

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	117549	(description or describe or delineate or identify or descriptors or specify or specification or definition or define or information or assign or designate or stipulate) near (transaction or purchase or check or item or goods or services or buy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:45
L2	14337	(705/26,27,30-37,75).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 18:41
L3	1350	(715/500).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 18:41
L4	220	(715/509).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 18:41
L5	57	(705/70).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 18:41
L6	16982	(707/100-104.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 18:41
L7	5913	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:41
L8	246	1 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:41
L9	30	1 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:41
L10	37	1 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:41

EAST Search History

L11	18927	(description or describe or delineate or identify or descriptors or specify or specification or definition or define or information or assign or designate or stipulate) near (transaction or purchase or check or item or goods or services or buy) and (bank or banking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:42
L12	2529	2 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:42
<i>Review</i> L13	43	3 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:43
L14	30621	(logically or physically) near (separate or distinct or different or apart or remote)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:44
<i>Review</i> L15	128	7 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:54
L16	118690	(description or describe or delineate or descriptors or specify or specification or information or assign or designate or stipulate) near (transaction or purchase or check or amount or price)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:46
L17	5416	2 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:46
L18	2544	14 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:47
<i>Review</i> L19	105	2 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:51

EAST Search History

<i>Review</i> L20	1	match near (banking adj transaction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:52
L21	0	matching near (banking adj transaction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:52
L22	0	match\$3 near (online adj banking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:52
L23	1573	match\$3 near (transaction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:53
<i>Review</i> L24	3	match\$3 near (online adj transaction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:53
L25	604	description near check	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:54
<i>Review</i> L26	14	2 and 25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:58
<i>Review</i> L27	1	(description and check and bank and transaction and table).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:59
<i>Review</i> L28	17	(description and check and bank and transaction).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/29 18:59
S1	14337	(705/26,27,30-37,75).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 17:15

Interference Search

EAST Search History

S2	1350	(715/500).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 17:14
<i>Browse</i> S3	220	(715/509).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 17:14
<i>Review</i> S4	57	(705/70).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 17:19
S5	16982	(707/100-104.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/29 17:35

EAST:

US 20020116346 A1(US-PGPUB)

6292830 (USPAT)

5950179 (USPAT)

6317700 (USPAT)

4954950 (USPAT)

6044368 (USPAT)

4500868 (USPAT)

5414831 (USPAT)

5668953 (USPAT)

6222535 (USPAT)

6222535 (USPAT)

6349361 (USPAT)

6525732 (USPAT)

6801900 (USPAT)

US 20020007362 A1(US-PGPUB)

US 20030110228 A1(US-PGPUB)

US 20030212615 A1(US-PGPUB)

5208914 (USPAT)

5968138 (USPAT)

5978852 (USPAT)

6067576 (USPAT)

6304576 (USPAT)

6990559 (USPAT)

7174431 (USPAT)

US 20020108042 A1(US-PGPUB)

US 20040068622 A1(US-PGPUB)

US 20060095673 A1(US-PGPUB)

5343403 (USPAT)

4546430 (USPAT)

4566418 (USPAT)

4883926 (USPAT)

5025705 (USPAT)

5367695 (USPAT)

5438675 (USPAT)

5526524 (USPAT)

5564070 (USPAT)

5600828 (USPAT)

5664145 (USPAT)

5694553 (USPAT)

5715475 (USPAT)

5758106 (USPAT)

5784581 (USPAT)

5831608 (USPAT)

5898854 (USPAT)

5898863 (USPAT)

5969318 (USPAT)

5987552 (USPAT)

5987420 (USPAT)

6012104 (USPAT)

6032857 (USPAT)
6036346 (USPAT)
6070231 (USPAT)
6092196 (USPAT)
6145062 (USPAT)
6205544 (USPAT)
6210580 (USPAT)
6216196 (USPAT)
6216196 (USPAT)
6289405 (USPAT)
6459175 (USPAT)
6772361 (USPAT)
6845409 (USPAT)
US 20020038246 A1(US-PGPUB)
US 20020152153 A1(US-PGPUB)
US 20050160260 A1(US-PGPUB)
US 20050177531 A1(US-PGPUB)
US 20060179279 A1(US-PGPUB)
6272190 (USPAT)
6230201 (USPAT)
6272126 (USPAT)
5613054 (USPAT)
6037951 (USPAT)
5416897 (USPAT)
5452426 (USPAT)
5613053 (USPAT)
5715374 (USPAT)
6141691 (USPAT)
6742141 (USPAT)
7100085 (USPAT)
US 20030084009 A1(US-PGPUB)
US 20030084010 A1(US-PGPUB)
US 20030130877 A1(US-PGPUB)
US 20050015678 A1(US-PGPUB)
5742763 (USPAT)
5802510 (USPAT)
5826039 (USPAT)
5832221 (USPAT)
4406652 (USPAT)
4443875 (USPAT)
5933776 (USPAT)
US 20050075748 A1(US-PGPUB)
US 20050228766 A1(US-PGPUB)
US 20060023642 A1(US-PGPUB)
5768501 (USPAT)
6000045 (USPAT)
6205563 (USPAT)
5751965 (USPAT)
6088805 (USPAT)
6131112 (USPAT)

6249769 (USPAT)

##

Titles of most frequently occurring classifications of patents returned from a search of 09656678 on Mar 08, 2007

- 4 **709/230** (0 OR, 4 XR)
 Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 MULTICOMPUTER DATA TRANSFERRING
 709/230 .COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING
- 4 **714/48** (1 OR, 3 XR)
 Class 714 ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/100 .DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
 714/1 ..Reliability and availability
 714/48 ...Error detection or notification
- 4 **709/223** (0 OR, 4 XR)
 Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 MULTICOMPUTER DATA TRANSFERRING
 709/223 .COMPUTER NETWORK MANAGING
- 4 **345/443** (4 OR, 0 XR)
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL
 DISPLAY SYSTEMS
 345/418 .COMPUTER GRAPHICS PROCESSING
 345/441 ..Shape generating
 345/443 ...Straight line
- 3 **709/224** (2 OR, 1 XR)
 Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 MULTICOMPUTER DATA TRANSFERRING
 709/223 .COMPUTER NETWORK MANAGING
 709/224 ..Computer network monitoring
- 3 **345/501** (0 OR, 3 XR)
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL
 DISPLAY SYSTEMS
 345/501 .COMPUTER GRAPHIC PROCESSING SYSTEM
- 3 **711/121** (1 OR, 2 XR)
 Class 711 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 MEMORY
 711/100 .STORAGE ACCESSING AND CONTROL
 711/117 ..Hierarchical memories
 711/118 ...Caching
 711/119 Multiple caches
 711/121 Private caches
- 3 **710/8** (2 OR, 1 XR)
 Class 710 ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING
 SYSTEMS: INPUT/OUTPUT
 710/1 .INPUT/OUTPUT DATA PROCESSING
 710/8 ..Peripheral configuration
- 3 **711/141** (3 OR, 0 XR)
 Class 711 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:

		MEMORY
	711/100	.STORAGE ACCESSING AND CONTROL
	711/117	..Hierarchical memories
	711/118	...Caching
	711/141Coherency
2	705/35	(0 OR, 2 XR)
	Class 705	DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	.AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT
	705/35	..Finance (e.g., banking, investment or credit)
2	709/228	(2 OR, 0 XR)
	Class 709	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
	709/227	.COMPUTER-TO-COMPUTER SESSION/CONNECTION ESTABLISHING
	709/228	..Session/connection parameter setting
2	707/2	(2 OR, 0 XR)
	Class 707	DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
	707/1	.DATABASE OR FILE ACCESSING
	707/2	..Access augmentation or optimizing
2	705/1	(1 OR, 1 XR)
	Class 705	DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	.AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT
2	715/733	(2 OR, 0 XR)
	Class 715	DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT, OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
	715/700	.OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
	715/733	..For plural users or sites (e.g., network)
2	705/8	(0 OR, 2 XR)
	Class 705	DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	.AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT
	705/7	..Operations research
	705/8	...Allocating resources or scheduling for an administrative function
2	715/751	(0 OR, 2 XR)
	Class 715	DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT, OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
	715/700	.OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
	715/751	..Computer supported collaborative work between plural users

- | | | | |
|---|-----------------------------|--------------|---|
| 2 | 715/971
Class 715 | (0 OR, 2 XR) | DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT, OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
..COOPERATIVE DECISION SUPPORT SYSTEMS FOR GROUP OF USERS |
| | 715/971 | | |
| 2 | 709/205
Class 709 | (0 OR, 2 XR) | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
..COMPUTER CONFERENCING
..Cooperative computer processing |
| | 709/204 | | |
| | 709/205 | | |
| 2 | 711/146
Class 711 | (1 OR, 1 XR) | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY
..STORAGE ACCESSING AND CONTROL
..Hierarchical memories
...Caching
....Coherency
.....Snooping |
| | 711/100 | | |
| | 711/117 | | |
| | 711/118 | | |
| | 711/141 | | |
| | 711/146 | | |
| 2 | 705/10
Class 705 | (1 OR, 1 XR) | DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
..AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT
..Operations research
...Market analysis, demand forecasting or surveying |
| | 705/1 | | |
| | 705/7 | | |
| | 705/10 | | |
| 2 | 709/207
Class 709 | (2 OR, 0 XR) | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
..COMPUTER CONFERENCING
..Priority based messaging |
| | 709/204 | | |
| | 709/207 | | |
| 2 | 709/238
Class 709 | (1 OR, 1 XR) | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
..COMPUTER-TO-COMPUTER DATA ROUTING |
| | 709/238 | | |
| 2 | 711/144
Class 711 | (0 OR, 2 XR) | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY
..STORAGE ACCESSING AND CONTROL
..Hierarchical memories
...Caching
....Coherency
.....Cache status data bit |
| | 711/100 | | |
| | 711/117 | | |
| | 711/118 | | |
| | 711/141 | | |
| | 711/144 | | |
| 2 | 709/208
Class 709 | (0 OR, 2 XR) | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING |

	709/208	.MASTER/SLAVE COMPUTER CONTROLLING
2	370/401	(0 OR, 2 XR)
	Class 370	MULTIPLEX COMMUNICATIONS
	370/351	.PATHFINDING OR ROUTING
	370/389	..Switching a message which includes an address header
	370/400	...Having a plurality of nodes performing distributed switching
	370/401Bridge or gateway between networks
2	707/1	(2 OR, 0 XR)
	Class 707	DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
	707/1	.DATABASE OR FILE ACCESSING
2	710/22	(0 OR, 2 XR)
	Class 710	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	.INPUT/OUTPUT DATA PROCESSING
	710/22	..Direct Memory Accessing (DMA)
2	710/52	(0 OR, 2 XR)
	Class 710	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	.INPUT/OUTPUT DATA PROCESSING
	710/52	..Input/Output data buffering
2	712/23	(1 OR, 1 XR)
	Class 712	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
	712/1	.PROCESSING ARCHITECTURE
	712/23	..Superscalar
2	710/110	(1 OR, 1 XR)
	Class 710	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/100	.INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
	710/107	..Bus access regulation
	710/110	...Bus master/slave controlling
2	710/104	(1 OR, 1 XR)
	Class 710	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/100	.INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
	710/104	..System configuring
2	711/135	(0 OR, 2 XR)
	Class 711	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY
	711/100	.STORAGE ACCESSING AND CONTROL
	711/117	..Hierarchical memories
	711/118	...Caching

	711/133Entry replacement strategy
	711/135Cache flushing
2	710/240	(2 OR, 0 XR)
	Class 710	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/240	.ACCESS ARBITRATING
2	705/37	(1 OR, 1 XR)
	Class 705	DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	.AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT
	705/35	..Finance (e.g., banking, investment or credit)
	705/37	...Trading, matching, or bidding
2	706/45	(1 OR, 1 XR)
	Class 706	DATA PROCESSING: ARTIFICIAL INTELLIGENCE
	706/45	.KNOWLEDGE PROCESSING SYSTEM
2	714/26	(2 OR, 0 XR)
	Class 714	ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY
	714/100	.DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
	714/1	..Reliability and availability
	714/25	...Fault locating (i.e., diagnosis or testing)
	714/26Artificial intelligence (e.g., diagnostic expert system)
2	706/6	(2 OR, 0 XR)
	Class 706	DATA PROCESSING: ARTIFICIAL INTELLIGENCE
	706/1	.FUZZY LOGIC HARDWARE
	706/5	..Having function generator
	706/6	...By neural network
2	706/15	(0 OR, 2 XR)
	Class 706	DATA PROCESSING: ARTIFICIAL INTELLIGENCE
	706/15	.NEURAL NETWORK
2	706/48	(0 OR, 2 XR)
	Class 706	DATA PROCESSING: ARTIFICIAL INTELLIGENCE
	706/45	.KNOWLEDGE PROCESSING SYSTEM
	706/46	..Knowledge representation and reasoning technique
	706/47	...Ruled-based reasoning system
	706/48Having specific pattern matching or control technique
2	705/7	(2 OR, 0 XR)
	Class 705	DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	.AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT
	705/7	..Operations research
2	709/206	(2 OR, 0 XR)
	Class 709	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING

709/204 .COMPUTER CONFERENCING

709/206 ..Demand based messaging

2 714/47 (2 OR, 0 XR)

Class 714 ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY

714/100 .DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING

714/1 ..Reliability and availability

714/47 ...Performance monitoring for fault avoidance

(20020116346

6292830

5950179

6317700

4954950

6044368

4500868

5414831

5668953

6222535

6222535

6349361

6525732

6801900

20020007362

20030110228

20030212615

5208914

5968138

5978852

6067576

6304576

6990559

7174431

20020108042

20040068622

20060095673

5343403

4546430

4566418

4883926

5025705

5367695

5438675

5526524

5564070

5600828

5664145

5694553

5715475

5758106

5784581

5831608

5898854

5898863

5969318

5987552

5987420

6012104

6032857

6036346

6070231

6092196

6145062

6205544

6210580

6216196

6216196

6289405

6459175

6772361

6845409

20020038246

20020152153

20050160260

20050177531

20060179279

6272190

6230201

6272126

5613054

6037951

5416897

5452426

5613053

5715374

6141691

6742141

7100085

20030084009

20030084010

20030130877

20050015678

5742763

5802510

5826039

5832221

4406652

4443875

5933776

20050075748

20050228766

20060023642

5768501

6000045

6205563

5751965

6088805

6131112

6249769

).pn.

20020116346 72

6292830 63

5950179 55

6317700 51

4954950 49

6044368 48

4500868 48

5414831 48

5668953 48

6222535 48

6222535 48

6349361 48

6525732 48

6801900 48

20020007362 48

20030110228 48

20030212615 48

5208914 47

5968138 47

5978852 47

6067576 47

6304576 47

6990559 47

7174431 47

20020108042 47

20040068622 47

20060095673 47

5343403 47

4546430 47

4566418 47

4883926 47

5025705 47

5367695 47

5438675 47

5526524 47

5564070 47

5600828 47

5664145 47

5694553 47

5715475 47

5758106 47

5784581 47

5831608 47

5898854 47

5898863 47

5969318 47

5987552 47

5987420 47

6012104 47

6032857 47

6036346 47

6070231 47

6092196 47

6145062 47

6205544 47

6210580 47

6216196 47

6216196 47

6289405 47

6459175 47

6772361 47

6845409 47

20020038246 47

20020152153 47

20050160260 47

20050177531 47

20060179279 47

6272190 46

6230201 45

6272126 45

5613054 44

6037951 44

5416897 44

5452426 44

5613053 44

5715374	44
6141691	44
6742141	44
7100085	44
20030084009	44
20030084010	44
20030130877	44
20050015678	44
5742763	43
5802510	43
5826039	43
5832221	43
4406652	43
4443875	43
5933776	43
20050075748	43
20050228766	43
20060023642	43
5768501	43
6000045	43
6205563	43
5751965	43
6088805	43
6131112	43
6249769	43

? show files

[File 15] **ABI/Inform(R)** 1971-2007/Mar 08
(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2007/Mar 07
(c) 2007 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2007/Mar 07
(c) 2007 The Gale Group. All rights reserved.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2007/Feb 27
(c) 2007 The Gale Group. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2007/Mar 07
(c) 2007 The Gale Group. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2007/Mar 07
(c) 2007 The Gale Group. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2007/Feb 27
(c)2007 The Gale Group. All rights reserved.

[File 610] **Business Wire** 1999-2007/Mar 08
(c) 2007 Business Wire. All rights reserved.

**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] **Business Wire** 1986-1999/Feb 28
(c) 1999 Business Wire . All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2007/Mar 08
(c) 2007 Financial Times Ltd. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2007/Mar 07
(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 634] **San Jose Mercury** Jun 1985-2007/Mar 07
(c) 2007 San Jose Mercury News. All rights reserved.

[File 20] **Dialog Global Reporter** 1997-2007/Mar 08
(c) 2007 Dialog. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200708
(c) 2007 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP*

NEWSIPCR.

[File 349] PCT FULLTEXT 1979-2007/UB=20070301UT=20070222

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

```
; d s
Set      Items      Description
S1       4244502     S (BUYER? ? OR PURCHASER? ? OR PARTICIPANT? ? OR PARTNER? ? OR CONSUMER? ?
OR PROCURER? ? OR CUSTOMER? ? OR SHOPPER? ? OR USER? ? OR CARD()HOLDER?? OR CARDHOLDER? ?
) (7N) (SHOPPING OR COMPARI??? OR BARGAIN()HUNT??? OR BUY??? OR PURCHAS?)
S2       12348318    S POCKET?? OR PALM()TOP?? OR PALMTOP?? OR PALM(2N)PILOT?? OR HANDSPRING??
OR HAND()SPRING?? OR HANDHELD?? OR HAND()HELD?? OR POCKETPC OR POCKET()PC OR
HANDHELD()DIGITAL()ORGANIZER?? OR PDA OR (PORTABLE?? OR PERSONAL??) ()DIGITAL()ASSISTANT? ?
OR PORTABLE()COMPUT???()DEVICE? ? OR CELLPHONE?? OR CELL()PHONE?? OR CELLULAR?? OR PHONE??
OR MOBILE?? OR WIRELESS OR TELEPHONE??
S3       563729      S S2(7N) (INPUT? OR (IN()PUT OR PUTS OR PUTTING) OR KEY??? OR COD??? OR
TYP???)
S4       454812      S (INFO OR INFORMATION OR DATA) (7N) (EQUAT??? OR CORRESPOND? OR EQUIVALENT
OR MATCH? OR AGREE??? OR CONCILAT???)
S5       16104       S S4(7N) (BANK??? OR CHECKING OR SAVING? ? OR DEPOSIT OR FINANCIAL OR DEBIT
OR CREDIT)
S6       1057619     S (EQUAT??? OR CORRESPOND? OR EQUIVALENT OR MATCH? OR AGREE??? OR
CONCILAT???) (7N) (TWO OR 2ND OR DOUBLE OR DUAL OR BI OR SECOND OR SECOND???)
S7       1687        S S6(3N) ( (DATABASE? ? OR DATABANK? ? OR DATATABLE? ? OR DATASET? ? OR
DATAFILE? ? OR DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ?
OR TABLE? ?) OR DB OR (ORGANI?ED()COLLECTION? ? OR RELATED OR INTERRELATED) (2W) (FILES OR
INFORMATION OR DATA) OR RDBMS OR DBMS OR INVENTORY OR INVENTORIES)
S8       933846      S S1 AND S2
S9       56941       S S8 AND S3
S10      524         S S9 AND S5
S11      19          S S10 AND S7
S12      19          RD (unique items)
S13      5           S S12 NOT PY>2000
```

?

? t /3,k/all

13/3K/1 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00761430

**SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION
CONCERNING COMPONENTS OF A SYSTEM**

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE
DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE
TECHNIQUE

Patent Applicant/Patent Assignee:

- **ANDERSEN CONSULTING LLP**; 100 South Wacker Drive, Chicago, IL 60606
US; US(Residence); US(Nationality)

Legal Representative:

- **BRUESS Steven C(agent)**
Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

	Country	Number	Kind	Date
Patent	WO	200073956	A2-A3	20001207
Application	WO	2000US14406		20000524
Priorities	US	99321274		19990527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 149024

Detailed Description:

19PREASSOCIATING... ..USER PROFILE FROM INFORMATION ABOUT A USER2002IFSELECTING AT
 LEAST ONE ITEM FOR **PURCHASE** BASED ON THE **USER** PROFILE 200I F2006DISPLAYING THE AT
 LEAST ONE ITEM FOR **PURCHASE**I FOLLOWING THE **USER** TO SELECT THE AT LEAST ONE ITEM
 FOR PURCHASE2008ACCEPTING PAYMENT IN EXCHANGE FOR... ..AND ALLOWING REGISTRATION
 OF THE USERS FOR THEUPCOMING EVENTS1406Figure 23DEVELOPING A **USER** PROFILEDISPLAYING
 AN ITEM FOR **PURCHASE** WITH A SET OF FEATURES 2311CUSTOMIZING THE PRESENTATION OF
 THE SET OF FEATURES BASED 2312ON THE USER PROFILEALLOWING A **USER** TO SELECT THE ITEM
 FOR **PURCHASE** 23132300 Figure 23ACCOLLECTING **USER** INFORMATION SUCH AS SEARCH
 REQUESTS,SHOPPING EVENTS, AND BROWSING HABITSPACING ALL OF THE USER INFORMATION
 IN A DATABASE FOR 2321RETRIEVAL WHEN NECESSARYESTIMATING A **USER'S** **BUYING** PATTERN
 FOR A PARTICULAR TYPE OF 2322ITEM EACH TIME A USER USES THE SYSTEM...

13/3K/2 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00761424

**A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF
 COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY**
 SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE
 COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Patent Applicant/Patent Assignee:

- **ACCENTURE LLP**; 100 South Wacker Drive, Chicago, IL 60606
 US; US(Residence); US(Nationality)

Legal Representative:

- **BRUESS Steven C(agent)**
 Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

	Country	Number	Kind	Date
Patent	WO	200073930	A2	20001207
Application	WO	2000US14458		20000524
Priorities	US	99321360		19990527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE;

13/3K/3 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Patent Assignee:

- **ACCENTURE LLP**; 100 South Wacker Drive, Chicago, IL 60606
US; US(Residence); US(Nationality)

Legal Representative:

- **BRUESS Steven C(agent)**
Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

	Country	Number	Kind	Date
Patent	WO	200073928	A2-A3	20001207
Application	WO	2000US14375		20000524
Priorities	US	99320816		19990527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 149371

Detailed Description:

...illustration of one embodiment of the present invention for facilitating a virtual shopping transaction by
comparing different products and services; Figure 16B is an illustration of one embodiment of the present... ..17 is

23102311DISPLAYING AN ITEM FOR **PURCHASE** WITH A SET OF FEATURES**CUSTOMIZING THE PRESENTATION OF THE SET OF FEATURES BASED 2312ON THE USER PROFILE2313ALLOWING A USER TO SELECT THE ITEM FOR PURCHASE2300 Figure 23ACOLLECTING USER INFORMATION SUCH AS SEARCH REQUESTS, 2320SHOPPING EVENTS, AND BROWSING HABITSPLACING ALL OF THE USER INFORMATION IN A DATABASE FOR 2321RETRIEVAL WHEN NECESSARY2322ESTIMATING A USER'S BUYING PATTERN FOR A PARTICULAR TYPE OFITEM EACH TIME A USER USES THE SYSTEM2323...**

13/3K/4 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00493539

DISTRIBUTED NETWORK BASED ELECTRONIC WALLET

PORTEFEUILLE ELECTRONIQUE BASE SUR UN RESEAU REPARTI

Patent Applicant/Patent Assignee:

- **CITICORP DEVELOPMENT CENTER INC;**

;;

- **PALTENGHE Cris T;**

;;

- **MAMDANI Alnoor B;**

;;

- **HUDDLESTON Gregory Lee;**

;;

- **TAKATA Melvin Michio;**

;;

	Country	Number	Kind	Date
Patent	WO	9924891	A2	19990520
Application	WO	98US24090		19981112
Priorities	US	9765291		19971111
	US	9881748		19980414

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 8582

Detailed Description:

...means to access the static identification data, such as a personal computer, network computer, smart **telephone** or other communication device through the Internet or other network connection or **wireless** connection. A second data store may include what is known as moderately dynamic personal data... ...an indefinite period of time, typically at no cost to the customer. Examples of this **type** of data include name, address, **phone** number, social security number and other commonly asked for information on forms, applications, etc. This...on computer networks, such as personal computers, i.e., PC's, network computers, PDAs, smart **telephones** and other communications devices which are connected to the financial institution through the Internet or... ...disclosing sensitive information about individual consumers, such as actual name, physical address, e-mail address, **telephone** number, etc. to an institution. Therefore an inquiring institution, for example a merchant, can come...virtual container for the various information and financial application a user might want to be **mobile**. The information is generic in nature, and I 0 the "wallet" can be made to ...reminded or notified. The consumer can also define a notification hierarchy or priority, e.g. **cell phone**, work number, e-mail, home number, etc. and the tenacity built into the system for notification for each event.

The "information bank" also includes the ability to provide an anonymous **shopping** service which allows the **shopper** to span multiple merchant sites and **shopping** services. The information bank intermediates the **consumer shopping** by assigning the **consumer** a different alias for each site in order to make cross correlation by data scavengers... Connection to the information bank 23 can be through conventional transmission lines 29 such as **telephone** lines, cable, **wireless** communication, etc. Regardless of the **type** of user interface chosen, the 5 consumer communicates through the network 29, to the information... ...between the server and other users/devices is achieved by conventional means such as a **telephone** modem, cable modem or other like established and well known systems.

In Figure I there... ...courtesy account 31 and holds certain home or personal information, such as the name, address, **phone** numbers, e-mail address, birthday, social security number, mother's maiden name, spouse's information...25 through a separate connection 37 which can be the Internet, a dedicated line, a **phone** call, etc. The consumer 25 will then send a permission message, including a verifiable signatures...profile is updated from this data and is provided to a module 129 having a **matching** function running in the **information bank** 23. The **matching** function also is connected to receive offers from a merchant gateway module 131 which is... ...information be provided to individual consumers. A further fee increase might be levied if a **consumer** chose to respond or **purchase** a merchants product after being solicited through the information bank. Other tiers of services and...can be used for each merchant site, making it difficult for data scavengers to crosscorrelate **consumer purchases** based on the alias. Junk e-mail originating from unknown sites can be traced to... ...includes the static identification data which is personal to a use having access to the **information bank** 23. The **second data** store **correspondences** to the dynamic personal **data** in the service account, and includes data about the user such as billing history, payment...

Claims:

...as in claim 18 wherein said third parties are one of the group consisting of **telephone** service vendors, power service vendors, and cable television vendors, insurance vendors, and credit card providers.

13/3K/5 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Patent Applicant/Patent Assignee:

- **INTERTRUST TECHNOLOGIES CORP;**

;;

	Country	Number	Kind	Date
Patent	WO	9809209	A1	19980305
Application	WO	97US15243		19970829
Priorities	US	96706206		19960830

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 195626

Detailed Description:

...perform is to
validate/authenticate VDE objects 300 and other items.

Validation/authentication often involves **comparing** long data strings to determine whether they compare 'in a predetermined way. In addition, certain...supports multiple users (e.g., "smar-t home" set tops, many desk tops and certain **PDA** applications, etc.) may hit limitations of a single threaded device in certain circumstances.

- 346

It...

Abstract Word Count: 150

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
Change:	20040310	A1	International Patent Classification changed: 20040123
Application:	19990519	A1	International application (Art. 158(1))
Change:	20050119	A1	Inventor information changed: 20041202
Change:	20040818	A1	Application number of divisional application (Article 76) changed: 20040701
Change:	20040818	A1	Application number of divisional application (Article 76) changed: 20040701
Search Report:	20040519	A1	Date of drawing up and dispatch of supplementary:search report 20040406
Examination:	20040811	A1	Date of dispatch of the first examination report: 20040629
Change:	20040922	A1	Legal representative(s) changed 20040804
Examination:	20040811	A1	Date of dispatch of the first examination report: 20040629
Change:	20040922	A1	Legal representative(s) changed 20040804
Application:	19991020	A1	Published application with search report
Examination:	19991020	A1	Date of request for examination: 19990825

Publication: English

Procedural: English

Application: Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9942	17239
SPEC A	(English)	9942	160346
Total Word Count (Document A) 177585			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 177585			

26/5/8 (Item 8 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00957813

PERSONAL ELECTRONIC SETTLEMENT SYSTEM, ITS TERMINAL, AND MANAGEMENT APPARATUS

PERSONLICHES ELEKTRONISCHES REGELUNGSSYSTEM, TERMINAL UND MANAGEMENTAPPARAT
SYSTEME DE REGLEMENT ELECTRONIQUE PERSONNEL, TERMINAL DE CE DERNIER ET APPAREIL
PERMETTANT DE GERER CE SYSTEME

Patent Assignee:

- **MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.;** (216883)
1006, Oaza Kadoma; Kadoma-shi, Osaka-fu, 571; (JP)
(applicant designated states: DE;FR;GB)

Inventor:

- **TAKAYAMA, Hisashi**
21-22, Matsubara 4-chome, Setagaya-ku; Tokyo 156; (JP)

Legal Representative:

- **Casalonga, Axel et al (14511)**
BUREAU D.A. CASALONGA - JOSSE Morassistrasse 8; 80469 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	910028	A1	19990421	(Basic)
	WO	9821677		19980522	
Application	EP	97912468		19971114	
	WO	97JP4161		19971114	
Priorities	JP	96316897		19961114	
	JP	97117681		19970422	

Designated States:

DE; FR; GB;

International Patent Class (V7): G06F-017/60; ; CITED PATENTS: (WO A)Y Y X; **Abstract** EP 910028 A1

According to the present invention provided is a settlement means that is superior in safety and usability. The settlement means comprises: payment means 100 including a plurality of systems of communication means; charging means 101 including a plurality of systems of communication means; and settlement means 102 including a plurality of systems of communication means. Since the payment means and the settlement means exchange transaction data by communicating with each other, it is possible to prevent the assessment of an illegal charge by the charging means. In addition, since a signature (a digital signature) and an accounting statement are exchanged by communication between the payment means and the charging means, the efficiency of the sale can be improved.

Abstract Word Count: 119

Type	Pub. Date	Kind	Text
Change:	20060726	A1	Title of invention (German) changed: 20060726
Application:	19981007	A1	International application (Art. 158(1))
Change:	20060726	A1	Title of invention (French) changed: 20060726
Change:	20060726	A1	Title of invention (English) changed: 20060726
Application:	19990421	A1	Published application (A1 with; A2 without)

?
? t /3,k/all

1/3,K/1 (Item 1 from file: 16) [Links](#)
Gale Group PROMT(R)
(c) 2007 The Gale Group. All rights reserved.
08769436 **Supplier Number: 76142108 (USE FORMAT 7 FOR FULLTEXT)**

Bryant & May collects consumer data.(Brief Article)

Precision Marketing , v 13 , n 36 , p 5

June 1 , 2001

Language: English **Record Type:** Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal

Word Count: 91

(USE FORMAT 7 FOR FULLTEXT)

Text:

Bryant & May has begun a data capture initiative to increase sales of its **pocket matches** and expand its current customer **database**. By sending in a proof of **purchase, consumers** can claim a free limited edition tea towel. The offer is being made via in ...

1/3,K/2 (Item 1 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

17067100

Bryant and May collects consumer data

PRECISION MARKETING

June 01, 2001

Journal Code: FPM **Language:** English **Record Type:** FULLTEXT

Word Count: 91

Bryant & May has begun a data capture initiative to increase sales of its **pocket matches** and expand its current customer **database**. By sending in a proof of **purchase, consumers** can claim a free limited edition tea towel. The offer is being made via in ...

1/3,K/3 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

13579282 Supplier Number: 76142108 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Bryant & May collects consumer data.(Brief Article)

Precision Marketing , 13 , 36 , 5

June 1 , 2001

Document Type: Brief Article

ISSN: 0957-4913

Language: English

Record Type: Fulltext

Word Count: 91 **Line Count:** 00010

Text:

Bryant & May has begun a data capture initiative to increase sales of its **pocket matches** and expand its current customer **database**. By sending in a proof of **purchase, consumers** can claim a free limited edition tea towel. The offer is being made via in ...

1/3,K/4 (Item 1 from file: 340) **Links**

CLAIMS(R)/US Patent

(c) 2007 IFI/CLAIMS(R). All rights reserved.

11192952 2006-0141990

E/SYSTEM AND METHOD OF PREDICTING USER INPUT TO A MOBILE TERMINAL

Inventors:Mangum Peter M (US); Nichols Paul Henry (US); Rice

Myra (US); Welch Michael Shannon (US); Zak Robert A (US)

Assignee: Sony Ericsson Mobile Communications AB SE

Assignee Code: 71154

Attorney, Agent or Firm: MOORE AND VAN ALLEN PLLC FOR SEMC, P.O. BOX 13706,

430 DAVIS DRIVE, SUITE 500, RESEARCH TRIANGLE PARK, NC, 27709, US

Publication

Application

Number

Kind Date

Number

Date

US 20060141990 A1 20060629 US 2005905909 20050126

Priority Applic:

US 2005905909 20050126

Provisional Applic:

US 60-593246 20041228

Exemplary Claim:

...patterns of user input; storing repetitive patterns of user input in a recognized input pattern **database**; monitoring current input to the **mobile** terminal; **comparing** the current **user** input to the repetitive patterns stored in the recognized input pattern **database**; and upon **matching** the current input to a repetitive pattern in the database within a specified tolerance, prompting...

Non-exemplary Claims:

...patterns of user input; storing repetitive patterns of user input in a recognized input pattern **database**; monitoring current input to the **mobile** terminal; **comparing** the current **user** input to the repetitive patterns stored in the recognized input pattern **database**; and upon **matching** the current input to a repetitive pattern in the database within a specified tolerance, automatically...

...user input; means for storing repetitive patterns of user input in a recognized input pattern **database**; means for monitoring current input to the **mobile** terminal; means for **comparing** the current **user** input to the repetitive patterns stored in the recognized input pattern **database**; and upon **matching** the current input to a repetitive pattern in the database within a specified tolerance, means...

1/3K/5 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01493729

MOBILE TERMINAL CONTROLLABLE BY SPOKEN UTTERANCES

SPRACHGESTEUERTES TRAGBARES ENDGERAT

TERMINAL MOBILE A COMMANDE VOCALE

Patent Assignee:

- **Telefonaktiebolaget LM Ericsson (publ); (3258787)**
; 164 83 Stockholm; (SE)
(Proprietor designated states: all)

Inventor:

- **HELLWIG, Karl**
Hauptstrasse 32; 97539 Wonfurt; (DE)
- **DOBLER, Stefan**
Tennenbachweg 2a; 91077 Neunkirchen am Brand; (DE)

- **OIJER, Fredrik**
Bankgatan 11 B; S-223 52 Lund; (SE)

Legal Representative:

- **Tonscheidt, Andreas (91531)**
Ericsson GmbH Ericsson Allee 1; 52134 Herzogenrath; (DE)

	Country	Number	Kind	Date	
Patent	EP	1348212	A2	20031001	(Basic)
	EP	1348212	B1	20050629	
	WO	2002049005		20020620	
Application	EP	2001984819		20011210	
	WO	2001EP14493		20011210	
Priorities	EP	2000127467		20001214	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G10L-015/26

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200526	843
CLAIMS B	(German)	200526	747
CLAIMS B	(French)	200526	926
SPEC B	(English)	200526	7040
Total Word Count (Document A) 0			
Total Word Count (Document B) 9556			
Total Word Count (All Documents) 9556			

Specification: ...assign each acoustic model and each voice prompt stored in the network server 300 a corresponding textual transcription later on.

If the user now buys a new mobile telephone 100 and inserts the SIM card 170 with the database 180 containing indexed textual transcriptions in the new mobile telephone 100, the database 130 for...

1/3K/6 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01433861

Mobile terminal controllable by spoken utterances

Sprachgesteuertes tragbares Endgerät

Appareil portable a reconnaissance de la parole

Patent Assignee:

- **TELEFONAKTIEBOLAGET L M ERICSSON (publ); (213765)**
; 126 25 Stockholm; (SE)
(Applicant designated States: all)

Inventor:

- **Dobler, Stefan**
Tennenbachweg 2a; 91077 Neunkirchen am Brand; (DE)
- **Oijer, Fredrik**
Ronngatan 15; 23431 Lomma; (SE)
- **Hellwig Karl**
Hauptstrasse 32; D- 97539 Wonfurt; (DE)

Legal Representative:

- **Tonscheidt, Andreas (91533)**
Ericsson Eurolab Deutschland GmbH Patent Unit Neumeyerstrasse 50; 90411 Nurnberg; (DE)

	Country	Number	Kind	Date	
Patent	EP	1215661	A1	20020619	(Basic)
Application	EP	2000127467		20001214	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G10L-015/26**Abstract Word Count:** 93

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English
Procedural: English
Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200225	812
SPEC A	(English)	200225	6799
Total Word Count (Document A) 7611			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 7611			

Specification: ...assign each acoustic model and each voice prompt stored in the network server 300 a corresponding textual transcription later on.

If the **user** now **buys** a new **mobile** telephone 100 and inserts the SIM card 170 with the **database** 180 containing indexed textual transcriptions in the new mobile telephone 100, the database 130 for...

1/3K/7 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01431504

MOBILE TELEPHONE

MOBILTELEPHON

TELEPHONE MOBILE

Patent Assignee:

- **Fujimoto, Takashi;** (3922430)
25-25, Midorimachi 6-chome, Kita-ku; Kobe-shi, Hyogo 651-1221; (JP)
(Applicant designated States: all)

Inventor:

- **Fujimoto, Takashi**
25-25, Midorimachi 6-chome, Kita-ku; Kobe-shi, Hyogo 651-1221; (JP)

Legal Representative:

- **Manitz, Finsterwald & Partner GbR (100616)**
Martin-Greif-Strasse 1; 80336 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1331582	A1	20030730	(Basic)
	WO	2002027587		20020404	

Application	EP	2001954439		20010803	
	WO	2001JP6709		20010803	
Priorities	JP	2000295649		20000928	
	JP	2000358740		20001127	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/60; H04M-011/00; H04M-001/66**Abstract Word Count:** 163

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200331	392
SPEC A	(English)	200331	6770
Total Word Count (Document A) 7162			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 7162			

Specification: ...of the details written on an automatic charge payment form which is submitted to the **mobile** telephone company by the **buyer** when a contract is made. Moreover, a **database** in which a **correspondence** is established between product numbers and prices is also stored in the storage means in...

1/3K/8 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01472846

VENDING MACHINE SYSTEM USING MOBILE PHONE AND METHOD THEREOF

SYSTEME DE MACHINE DE VENTE UTILISANT UN TELEPHONE MOBILE ET PROCEDE ANNEXE

Patent Applicant/Inventor:

- BAEK Sang-Ju**

Rm#202, 313-1, Mia8-dong, Gangbuk-gu, Seoul 142-814; KR; KR (Residence); KR (Nationality); (Designated

for all)

	Country	Number	Kind	Date
Patent	WO	200715610	A1	20070208
Application	WO	2006KR2965		20060728
Priorities	KR	1020050071163		20050803

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HN; HR; HU; ID; IL;
IN; IS; JP; KE; KG; KM; KN; KP; KZ; LA;
LC; LK; LR; LS; LT; LU; LV; LY; MA; MD;
MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO;
NZ; OM; PG; PH; PL; PT; RO; RS; RU; SC;
SD; SE; SG; SK; SL; SM; SY; TJ; TM; TN;
TR; TT; TZ; UA; UG; US; UZ; VC; VN; ZA;
ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: Korean

Fulltext word count: 7925

Detailed Description:

...management server 23 requests the buyer's mobile phone number information and payment on the **corresponding** amount.

11271 The management server 23 includes a **buyer mobile** phone number infomiation **database** and a vending machine product **database**.

11281 FIG. 3 is the flowchart illustrating a method of controlling an automatic selling management...

1/3K/9 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01388993

SYSTEM AND METHOD OF PREDICTING USER INPUT TO A MOBILE TERMINAL

SYSTEME ET PROCEDE DE PREDICTION D'UNE ENTREE UTILISATEUR SUR UN TERMINAL MOBILE

Patent Applicant/Patent Assignee:

- **SONY ERICSSON MOBILE COMMUNICATIONS AB**; Nya Vattentornet, S-221 88 Lund
SE; SE (Residence); SE (Nationality)
(For all designated states except: US)
- **ZAK Robert A**; 301 Wedgemere Street, Cary, North Carolina 27519
US; US (Residence); US (Nationality)
(Designated only for: US)
- **MANGUM Peter M**; 10516 Tree Bark Court, Raleigh, North Carolina 27613
US; US (Residence); US (Nationality)
(Designated only for: US)
- **WELCH Michael S**; 9004 Armitage Court, Raleigh, North Carolina 27615
US; US (Residence); US (Nationality)
(Designated only for: US)
- **NICHOLS Paul H**; 4217 Wood Valley Drive, Raleigh, North Carolina 27615
US; US (Residence); US (Nationality)
(Designated only for: US)
- **RICE Myra**; 50 Britney Court, Durham, North Carolina 27713
US; US (Residence); US (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **ZAK Robert A**
301 Wedgemere Street, Cary, North Carolina 27519; US; US (Residence); US (Nationality); (Designated only for: US)
- **MANGUM Peter M**
10516 Tree Bark Court, Raleigh, North Carolina 27613; US; US (Residence); US (Nationality); (Designated only for: US)
- **WELCH Michael S**
9004 Armitage Court, Raleigh, North Carolina 27615; US; US (Residence); US (Nationality); (Designated only for: US)
- **NICHOLS Paul H**
4217 Wood Valley Drive, Raleigh, North Carolina 27615; US; US (Residence); US (Nationality); (Designated only for: US)

- **RICE Myra**

50 Britney Court, Durham, North Carolina 27713; US; US (Residence); US (Nationality); (Designated only for: US)

Legal Representative:

- **STEPHENS Gregory A(agent)**

Moore And Van Allen PLLC, 430 Davis Drive, Suite 500, Morrisville, North Carolina 27560; US;

	Country	Number	Kind	Date
Patent	WO	200671264	A1	20060706
Application	WO	2005US21714		20050620
Priorities	US	2004593246		20041228
	US	2005905909		20050126

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
 BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
 CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
 GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
 IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;
 LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
 MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG;
 PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
 SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA;
 UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
 FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
 MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
 ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
 SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 2477

Claims:

...of user input (240);

storing repetitive patterns of user input in a recognized input pattern **database**(250);monitoring current input to the **mobile** terminal;1 5 **comparing** the current **user** input to the repetitive patterns stored in the recognizedinput pattern **database**; andupon **matching** the current input to a repetitive pattern in the database within a specified tolerance, prompting... ..of user input (240);storing repetitive patterns of user input in a recognized input pattern **database**(250);monitoring current input to the **mobile** terminal;**comparing** the current **user** input to the repetitive patterns stored in the recognizedinput pattern **database**; andupon **matching** the current input to a repetitive pattern in the database within a specified tolerance, automatically... ..input (240);means for storing repetitive patterns of user input in a recognized input pattern**database** (250);means for monitoring current input to the **mobile** terminal;means for **comparing** the current **user** input to the repetitive patterns stored in therecognized input pattern **database**; andupon **matching** the current input to a repetitive pattern in the database within a specified tolerance, means...

1/3K/10 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01221109

SMS/CARD SYSTEM OF PAYING GOODS AND SERVICES VIA TELECOMMUNICATIONS DEVICES
SYSTEME PAR SMS/CARTE POUR LE PAIEMENT DE BIENS ET DE SERVICES VIA DES DISPOSITIFS DE
TELECOMMUNICATIONS

Patent Applicant/Inventor:

- **MARIC Josko**
Sestinski Kraljevac 20c, 10000 Zagrab; HR; HR(Residence); HR(Nationality);

Legal Representative:

- **DIDAK Vinko(agent)**
B. Magovca 15, HR-10010 Zagreb; HR;

	Country	Number	Kind	Date
Patent	WO	200529431	A1	20050331
Application	WO	2004HR2		20040212
Priorities	HR	2003767		20030922

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ;
TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
Filing Language: English
Fulltext word count: 5684

Detailed Description:

...2.

5) SMSC transmits the message to SCPP SMS receiver. SCPP SMS receiver finds the **corresponding** OrderID in the SCPP **database** and saves, for example the number of the **mobile** phone from which **Buyer** has sent the message and which thereby represent Buyer's mobile phone.

6) SCPP PG... ...2.

5) SMSC transmits the message to SCPP SMS receiver. SCPP SMS receiver finds the **corresponding** OrderID in the SCPP **database** and saves, for exemple the number of the **mobile** phone from which **Buyer** sent the message and which thereby represents Buyer's mobile phone.

6) SCPP PG interface...

Claims:

...2,

5 (SMSC) transmits the message to SCPP SMS receiver. (SCPP SMS receiver) finds the **corresponding** OrderID in the SCPP **database** and saves, for exemple the number of the **mobile** phone from which **Buyer** has sent the message and which

thereby represents Buyer's mobile phone,

6 (SCPP PG... ...2,

5 (SMSQ transmits the message to SCPP SMS receiver. (SCPP SMS receiver) finds the **corresponding** OrderID in the SCPP **database** and saves, for exemple the number of the **mobile** phone from which **Buyer** has sent the message and which
thereby represents Buyer's mobile phone,
6 (SCPP PG...

1/3K/11 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01098833

DELIVER IDENTIFICATION SYSTEM AND METHOD THEREOF

SYSTEME D'IDENTIFICATION DE DISTRIBUTION ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

- **KEYPRIZE CO LTD**; 15 Naeri-ri, Jinryang-ub, Academia, Research and Industry Techno Park, Daegu University, Kyungsan city, Kyungbook 712-833
KR; KR(Residence); KR(Nationality)
(For all designated states except: US)
- **KIM Yong-Sub**; 101-1607 Changsin Hwalje Towner, 70-1 Hoangjeri, Jinryang-ub, Kyungsan city, Kyungbook 712-832
KR; KR(Residence); KR(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **KIM Yong-Sub**
101-1607 Changsin Hwalje Towner, 70-1 Hoangjeri, Jinryang-ub, Kyungsan city, Kyungbook 712-832; KR;
KR(Residence); KR(Nationality); (Designated only for: US)

Legal Representative:

- **LEE Un Cheol(et al)(agent)**
4th Floor, Kyoung Sung Bldg., 641, Yeoksam-dong, Gangnam-gu, Seoul 135-080; KR;

	Country	Number	Kind	Date
Patent	WO	200421238	A1	20040311
Application	WO	2003KR1795		20030902
Priorities	KR	1020020053342		20020902
	KR	1020030044720		20030628

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: Korean

Fulltext word count: 5692

Detailed Description:

...terminal of
the delivery person is a terminal that allows wireless
Internet such as a **PDA**, the authentication **database** server
30 transmits password information data for the **purchaser** to
the delivery person via the network.

Thereafter, in step S230, the authentication **database**
server 30 relays time information when a **corresponding**
delivery person receives the password for the purchaser
including information on the delivery person (including...

1/3K/12 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01013784

**PAYMENT APPARATUS AND METHOD USING BARCODE STORED IN MOBILE COMMUNICATION
TERMINAL**

**DISPOSITIF ET PROCEDURE POUR LE PAIEMENT SELON UN CODE BARRES ENREGISTRE DANS UN
TERMINAL DE COMMUNICATIONS MOBILES**

Patent Applicant/Patent Assignee:

• **DIGITAL SERVICE CO LTD**; #202, K.J. Building, 6-39 yangjae-dong, seocho-gu, 137-886 SEOUL

KR; KR(Residence); KR(Nationality)
(For all designated states except: US)

- **KIM Young-Jin**; #302, shalom house, 699-4, Yeoksam-dong, Gangnam-gu, 135-917 SEOUL
KR; KR(Residence); KR(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **KIM Young-Jin**
#302, shalom house, 699-4, Yeoksam-dong, Gangnam-gu, 135-917 SEOUL; KR; KR(Residence);
KR(Nationality); (Designated only for: US)

Legal Representative:

- **JOO Won-Tae(agent)**
Synergy International Patent and Law Office, 2F., T.S.K. Bldg., 834-20, Yeoksam-dong, Kangnam-Gu, 135-080
Seoul; KR;

	Country	Number	Kind	Date
Patent	WO	200342776	A2-A3	20030522
Application	WO	2002KR2099		20021111
Priorities	KR	200170216		20011112

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
Filing Language: English
Fulltext word count: 5881

Detailed Description:

...the member database server 500 determines whether the Internet user purchases a commodity using the **mobile** communication terminal 100 at step S510.

If it is determined that the Internet **user purchases** a commodity using the **mobile** communication terminal 100 at

step S510, the member **database** server 500 outputs a control signal **corresponding** to the purchase of the commodity at step S520. At this time, the short message...

1/3K/13 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00914865

MOBILE TERMINAL CONTROLLABLE BY SPOKEN UTTERANCES

TERMINAL MOBILE A COMMANDE VOCALE

Patent Applicant/Patent Assignee:

- **TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)**; S-126 25 Stockholm
SE; SE(Residence); SE(Nationality)
(For all designated states except: US)
- **HELLWIG Karl**; Hauptstrasse 32, 97539 Wonfurt
DE; DE(Residence); DE(Nationality)
(Designated only for: US)
- **DOBLER Stefan**; Tennenbachweg 2a, 91077 Neunkirchen am Brand
DE; DE(Residence); DE(Nationality)
(Designated only for: US)
- **OIJER Fredrik**; Bankgatan 11 B, S-223 52 Lund
SE; SE(Residence); SE(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **HELLWIG Karl**
Hauptstrasse 32, 97539 Wonfurt; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **DOBLER Stefan**
Tennenbachweg 2a, 91077 Neunkirchen am Brand; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **OIJER Fredrik**
Bankgatan 11 B, S-223 52 Lund; SE; SE(Residence); SE(Nationality); (Designated only for: US)

Legal Representative:

- **SCHMIDT Steffen J(agent)**
Wuesthoff & Wuesthoff, Schweigerstrasse 2, 81541 Munchen; DE;

	Country	Number	Kind	Date
Patent	WO	200249005	A2-A3	20020620

Application	WO	2001EP14493		20011210
Priorities	EP	2000127467		20001214

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 8551

Detailed Description:

...assign each acoustic model and each voice prompt
stored in the network server 300 a **corresponding** textual
transcription later on.

If the **user** now **buys** a new **mobile** telephone 100 and inserts
the SIM card 170 with the **database** 180 containing indexed
textual transcriptions in the new mobile telephone 100, the
database 130 for...

1/3K/14 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00859499

ELECTRONIC COMMERCE SYSTEM AND METHOD
SYSTEME ET PROCEDE DE COMMERCE ELECTRONIQUE

Patent Applicant/Inventor:

- **CHAE Jung-Han**
Ilshin Samik Apt. 101-1801, Tanhyun-dong 198-23, Ilsan-ku, Koyang-si, Kyungki-do 411-320; KR;

KR(Residence); KR(Nationality);

Legal Representative:

• **KIM Won-Ho(agent)**

Teheran Building, 825-33 Yoksam-dong, kangnam-ku, Seoul 135-080; KR;

	Country	Number	Kind	Date
Patent	WO	200193145	A1	20011206
Application	WO	2001KR918		20010531
Priorities	KR	200029742		20000531
	KR	200084608		20001228

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: Korean

Fulltext word count: 9645

Detailed Description:

...mark)Ds provided through the wireless, network 20 or wireless communication numbers provided by the **mobile** communication service system 60) to search the **buyer database** 131, finds electronic mail addresses **corresponding** to the **buyer** (inverted exclamation mark)Ds or the wireless communication numbers, and provides them to the product...

1/3,K/17 (Item 3 from file: 351) [Links](#)

Derwent WPI

(c) 2007 The Thomson Corporation. All rights reserved.

0013229163 *Drawing available*

WPI Acc no: 2003-314051/200331

XRPX Acc No: N2003-250170

Semi-automated, personalized system for marketing real estate property to buyers or tenants, has database of

• **buyer and property attributes with data matching software and message sent to matched buyer by e-mail and SMS**

Patent Assignee: TOOP A C E (TOOP-I)

Inventor: TOOP A C E

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
AU 200252783	A	20030116	AU 200252783	A	20020704	200331	B
NZ 519999	A	20030429	NZ 519999	A	20020704	200334	E
AU 784953	B2	20060810				200708	E

Priority Applications (no., kind, date): AU 20016246 A 20010709

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
AU 200252783	A	EN	24	2	
NZ 519999	A	EN			

...received by a short message service (SMS) or e-mail that is sent to the **buyers mobile** phone. The system also comprises **database** for storage of **buyer** and property attributes and a microprocessor running a **database** software program and a data **matching** software program. The **buyer** attributes and property attributes may be entered onto the **database** and stores thereon at set times, the data **matching** software interrogates the stored **buyer** and property attributes and attempts to **match** the buyer with the property, when a match is found a message is generated and...

1/3,K/18 (Item 1 from file: 570) [Links](#)

Gale Group MARS(R)

(c) 2007 The Gale Group. All rights reserved.

02100454 **Supplier Number: 76142108 (USE FORMAT 7 FOR FULLTEXT)**

Bryant & May collects consumer data.(Brief Article)

Precision Marketing , v 13 , n 36 , p 5

June 1 , 2001

ISSN: 0957-4913

Language: English **Record Type: Fulltext**

Article Type: Brief Article

Document Type: Magazine/Journal

Word Count: 91

(USE FORMAT 7 FOR FULLTEXT)

Text:

Bryant & May has begun a data capture initiative to increase sales of

- its **pocket matches** and expand its current customer **database**. By sending in a proof of **purchase**, **consumers** can claim a free limited edition tea towel. The offer is being made via in ...

1/3,K/19 (Item 1 from file: 654) [Links](#)

US Pat.Full.

(c) Format only 2007 Dialog. All rights reserved.

6907967

UTILITY

Method and system for pulling information from a mobile vehicle within a mobile vehicle communications systems

Inventor: Videtich, Matt C., Farmington Hills, MI, US

Assignee: GENERAL MOTORS CORPORATION, (02)

Correspondence Address: General Motors Corporation;Legal Staff, Mail Code 482-C23-B21, P.O. Box 300, Detroit, MI, 48265-3000, US

	Publication Number	Kind	Date	Application Number	Filing Date
	-----	--	-----	-----	-----
Main Patent	US 20070021054	A1	20070125	US 2005187492	20050722

Fulltext Word Count: 6450

Description of the Invention:

...0058] In a further embodiment, producing the MVCL includes the **user comparing** criteria of the information to be obtained to the **mobile vehicle database** and identifying elements of the mobile vehicle database that **match** the criteria of the information to be obtained. The method then advances to block 330...

1/3,K/20 (Item 2 from file: 654) [Links](#)

US Pat.Full.

(c) Format only 2007 Dialog. All rights reserved.

6623334 **IMAGE Available

Derwent Accession: 2006-535712

UTILITY

SYSTEM AND METHOD OF PREDICTING USER INPUT TO A MOBILE TERMINAL

Description of the Invention:

...0060] In a further embodiment, producing the MVCL includes the **user comparing** criteria of the information to be obtained to the **mobile vehicle database** and identifying elements of the mobile vehicle database that **match** the criteria of the information to be obtained. The method then advances to block 330...

1/3,K/24 (Item 6 from file: 654) [Links](#)

US Pat.Full.

(c) Format only 2007 Dialog. All rights reserved.

0005369727 **IMAGE Available

Derwent Accession: 2002-416527

Mobile telephone

Inventor: Fujimoto, Takashi, INV

Correspondence Address: BIRCH STEWART KOLASCH & BIRCH, PO BOX 747,
FALLS CHURCH, VA, 22040-0747, US

	Publication Number	Kind	Date	Application Number	Filing Date
	-----	--	-----	-----	-----
Main Patent	US 20030177068	A1	20030918	US 2003381658	20030328
PCT				WO 2001JP6709	20010803
Priority				JP 2000295649	20000928
				JP 2000358740	20001127

Fulltext Word Count: 8379

Description of the Invention:

...of the details written on an automatic charge payment form which is submitted to the **mobile telephone** company by the **buyer** when a contract is made. Moreover, a **database** in which a **correspondence** is established between product numbers and prices is also stored in the storage means in...

1/3,K/25 (Item 1 from file: 996) [Links](#)

NewsRoom 2000-2001

(c) 2006 Dialog. All rights reserved.

0268502943 15GT02VY

Bryant and May collects consumer data

PRECISION MARKETING

Friday , June 1, 2001

Journal Code: AKLJ Language: ENGLISH Record Type: Fulltext

Document Type: Trade Journal ISSN: 0955-0836

Word Count: 95

Text:

Bryant & May has begun a data capture initiative to increase sales of its **pocket matches** and expand its current customer **database**. By sending in a proof of **purchase, consumers** can claim a free limited edition tea towel. The offer is being made via in ...

?

Inventor: Zak, Robert A., 301 Wedgemere Street, Cary, NC, 27519, US
 Mangum, Peter M., 10516 Tree Bark Ct., Raleigh, NC, 27613, US
 Welch, Michael Shannon, 9004 Armitage Ct., Raleigh, NC, 27615, US
 Nichols, Paul Henry, 4217 Wood Valley Drive, Raleigh, NC, 27615, US
 Rice, Myra, 50 Britney Court, Durham, NC, 27713, US
 Assignee: SONY ERICSSON MOBILE COMMUNICATIONS AB, (03), Nya Vattentornet, Lund, SE
 Correspondence Address: MOORE AND VAN ALLEN PLLC FOR SEMC, P.O. BOX 13706, 430 DAVIS DRIVE, SUITE 500, RESEARCH TRIANGLE PARK, NC, 27709, US

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 20060141990	A1	20060629	US 2005905909	20050126
Provisional				US 60-593246	20041228

Fulltext Word Count: 3090

Exemplary or Independent Claim(s):

...patterns of user input;
 storing repetitive patterns of user input in a recognized input pattern **database**;
 monitoring current input to the **mobile** terminal;
comparing the current **user** input to the repetitive patterns stored in the recognized input pattern **database**; and
 upon **matching** the current input to a repetitive pattern in the database within a specified tolerance, prompting...

...patterns of user input;
 storing repetitive patterns of user input in a recognized input pattern **database**;
 monitoring current input to the **mobile** terminal;
comparing the current **user** input to the repetitive patterns stored in the recognized input pattern **database**; and
 upon **matching** the current input to a repetitive pattern in the database within a specified tolerance, automatically...user input;
 means for storing repetitive patterns of user input in a recognized input pattern **database**;
 means for monitoring current input to the **mobile** terminal;
 means for **comparing** the current **user** input to the repetitive patterns stored in the recognized input pattern **database**; and
 upon **matching** the current input to a repetitive pattern in the database within a specified tolerance, means...

1/3,K/21 (Item 3 from file: 654) [Links](#)
US Pat.Full.
(c) Format only 2007 Dialog. All rights reserved.

6404599
Derwent Accession: 2006-080215
UTILITY
Service provider system and method for marketing programs

Inventor: Tran, Hung, Chicago, IL, US
Assignee: Infinian Corporation, (02), Chicago, IL, 60609, US
Correspondence Address: DAVIS WRIGHT TREMAINE, LLP, 2600 CENTURY SQUARE,
1501 FOURTH AVENUE, SEATTLE, WA, 98101-1688, US

	Publication Number	Kind	Date	Application Number	Filing Date
	-----	--	-----	-----	-----
Main Patent	US 20060015404	A1	20060119	US 2005142916	20050531
Provisional				US 60-575779	20040528

Fulltext Word Count: 16240

· Description of the Invention:

...electronic coupons. The membership provider's centralized computer can have the following components: Advertising Content **database** 225, Consumer Profile **database** 220, **Consumer Purchasing Behavior Analytic system** 202, data warehouse, **matching engine** 215, **mobile application suite** 232, and Mobile Cookie application 230...7, the membership provider's computer system 700 can have the following components: Advertising Content **database** 725, Consumer Profile **database** 720, **Consumer Purchasing Behavior Analytic system** 702, data warehouse, **matching engine** 715, **mobile application suite** 732, and Mobile Cookie application 730...

1/3,K/22 (Item 4 from file: 654) [Links](#)
US Pat.Full.
(c) Format only 2007 Dialog. All rights reserved.

6268769 **IMAGE Available
Derwent Accession: 2004-774448
UTILITY
Method and system for pulling information from a mobile

vehicle within a mobile vehicle communications system

Inventor: Videtich, Matt C., Farmington Hills, MI, US

Assignee: General Motors Corporation, (02), Detroit, MI, US

Examiner: Maung, Nay

Assistant Examiner: Lee, John J.

Legal Representative: Simon, Anthony Luke

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6950649	B2	20050927	US 2002193484	20020711
Related Publ	US 20040203969	A1	20041014		

US Term Extension: 458 days

Fulltext Word Count: 6110

Summary of the Invention:

0056] In a further embodiment, producing the MVCL includes the **user comparing** criteria of the information to be obtained to the **mobile vehicle database** and identifying elements of the mobile vehicle database that **match** the criteria of the information to be obtained. The method then advances to block 330...

1/3,K/23 (Item 5 from file: 654) **Links**

US Pat.Full.

(c) Format only 2007 Dialog. All rights reserved.

0005834525

Derwent Accession: 2004-774448

Method and system for pulling information from a mobile vehicle within a mobile vehicle communications system

Inventor: Videtich, Matt, INV

Assignee: General Motors Corporation 02)

Correspondence Address: General Motors Corporation Legal Staff, Mail Code
482-C23-B21, 300 Renaissance Center P.O. Box 300, Detroit, MI,
48265-3000, US

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 20040203969	A1	20041014	US 2002193484	20020711

Fulltext Word Count: 9403

[File 15] **ABI/Inform(R)** 1971-2007/Mar 08

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2007/Mar 07

(c) 2007 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2007/Mar 07

(c) 2007 The Gale Group. All rights reserved.

[File 621] **Gale Group New Prod. Annou.(R)** 1985-2007/Feb 27

(c) 2007 The Gale Group. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2007/Mar 07

(c) 2007 The Gale Group. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2007/Mar 07

(c) 2007 The Gale Group. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2007/Feb 27

(c) 2007 The Gale Group. All rights reserved.

[File 610] **Business Wire** 1999-2007/Mar 08

(c) 2007 Business Wire. All rights reserved.

**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] **Business Wire** 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2007/Mar 08

(c) 2007 Financial Times Ltd. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2007/Mar 07

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 634] **San Jose Mercury** Jun 1985-2007/Mar 07

(c) 2007 San Jose Mercury News. All rights reserved.

[File 20] **Dialog Global Reporter** 1997-2007/Mar 08

(c) 2007 Dialog. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200708

(c) 2007 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20070301UT=20070222

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

? d s

Set	Items	Description
S1	4244368	S (BUYER? ? OR PURCHASER? ? OR PARTICIPANT? ? OR PARTNER? ? OR CONSUMER? ? OR PROCURER? ? OR CUSTOMER? ? OR SHOPPER? ? OR USER? ? OR CARD()HOLDER?? OR CARDHOLDER? ?) (7N) (SHOPPING OR COMPARI??? OR BARGAIN()HUNT??? OR BUY??? OR PURCHAS?)
S2	12347819	S POCKET?? OR PALM()TOP?? OR PALMTOP?? OR PALM(2N)PILOT?? OR HANDSPRING?? OR HAND()SPRING?? OR HANDHELD?? OR HAND()HELD?? OR POCKETPC OR POCKET()PC OR HANDHELD()DIGITAL()ORGANIZER?? OR PDA OR (PORTABLE?? OR PERSONAL??)()DIGITAL()ASSISTANT? ? OR PORTABLE()COMPUT???()DEVICE? ? OR CELLPHONE?? OR CELL()PHONE?? OR CELLULAR?? OR PHONE?? OR MOBILE?? OR WIRELESS OR TELEPHONE??
S3	563717	S S2(7N) (INPUT? OR (IN()PUT OR PUTS OR PUTTING) OR KEY??? OR COD??? OR TYP???)
S4	454796	S (INFO OR INFORMATION OR DATA) (7N) (EQUAT??? OR CORRESPOND? OR EQUIVALENT OR MATCH? OR AGREE??? OR CONCILAT???)
S5	16103	S S4(7N) (BANK??? OR CHECKING OR SAVING? ? OR DEPOSIT OR FINANCIAL OR DEBIT OR CREDIT)
S6	1057588	S (EQUAT??? OR CORRESPOND? OR EQUIVALENT OR MATCH? OR AGREE??? OR CONCILAT???) (7N) (TWO OR 2ND OR DOUBLE OR DUAL OR BI OR SECOND OR SECOND???)
S7	1686	S S6(3N) ((DATABASE? ? OR DATABANK? ? OR DATATABLE? ? OR DATASET? ? OR DATAFILE? ? OR DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ? OR TABLE? ?) OR DB OR (ORGANI?ED()COLLECTION? ? OR RELATED OR INTERRELATED) (2W) (FILES OR INFORMATION OR DATA) OR RDBMS OR DBMS OR INVENTORY OR INVENTORIES)
S8	53748	S S1(3N)S2
S9	1213	S S8(3N)S3
S10	4	S S9(3N)S4
S11	1	S S9(3N)S5
S12	0	S S11 NOT S10
S13	24	S S8(3N)S4
S14	13	S S5(3N)S7
S15	13	S S14 NOT S13

? t /3,k/all

10/3K/1 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01477463

SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR ENABLING AN ADVERTISER TO MEASURE USER VIEWING OF AND RESPONSE TO AN ADVERTISEMENT

SYSTEMES, PROCEDES ET PRODUITS DE PROGRAMME INFORMATIQUE PERMETTANT QU'UN ANNONCEUR MESURE LA VISUALISATION D'UNE ANNONCE PUBLICITAIRE PAR UN UTILISATEUR ET LA REPONSE DE CET UTILISATEUR A CETTE ANNONCE PUBLICITAIRE

Patent Applicant/Patent Assignee:

- **ADSTREAMS ROI INC**; P.O. Box 40024, Studio City, California 91614
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **APPLE Jeff**; 4262 Avenida De La Encinal, Malibu, California 90265
US; US (Residence); US (Nationality)
- **LI Lehmann**; P.O. Box 40024, Studio City, California 91614
US; US (Residence); US (Nationality)

Patent Applicant/Inventor:

- **APPLE Jeff**
4262 Avenida De La Encinal, Malibu, California 90265; US; US (Residence); US (Nationality);
- **LI Lehmann**
P.O. Box 40024, Studio City, California 91614; US; US (Residence); US (Nationality);

Legal Representative:

- **LEE Michael Q et al(agent)**
Sterne, Kessler, Goldstein & Fox P.L.L.C., 1100 New York Avenue, N.W., Washington, District Of Columbia 20005; US;

	Country	Number	Kind	Date
Patent	WO	200722104	A2	20070222
Application	WO	2006US31687		20060814
Priorities	US	2005707684		20050813
	US	2005716089		20050911
	US	2006774423		20060216
	US	2006779753		20060306
	US	2006744505		20060409
	US	2006744836		20060413

	US	2006745524		20060424
	US	2006821572		20060806

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HN; HR; HU; ID; IL;
IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ;
LA; LC; LK; LR; LS; LT; LU; LV; LY; MA;
MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI;
NO; NZ; OM; PG; PH; PL; PT; RO; RS; RU;
SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM;
TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN;
ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 65776

Detailed Description:

...search through any Ad Data Code 0200 and/or Ad Data File 0734 received from **Wireless Device 0120** for the unique **code** of any Product **purchased** by **user** of **Wireless Device 0120**; (3) **match data**, e.g., UPC/EAN or name of Product, in any-85-file containing data on...

10/3K/2 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01341806

AUTHENTICATION AND PAYMENT SYSTEM AND METHOD USING MOBILE COMMUNICATION

TERMINAL

SYSTEME ET PROCEDE D'AUTHENTIFICATION ET DE PAIEMENT FAISANT APPEL A UN TERMINAL DE COMMUNICATION

Patent Applicant/Patent Assignee:

- **SK Telecom Co Ltd**; 11, Euljiro, 2-ga, Jung-gu, Seoul 100-999
KR; KR (Residence); KR (Nationality)
(For all designated states except: US)
- **CHOI Jun-Won**; #102-1105 Kumho Apt., Heuindolmaeul, Baekseok-dong, Ilsan-gu, Goyang-si, Gyeonggi-do 411-360
KR; KR (Residence); KR (Nationality)
(Designated only for: US)
- **LEE Joo-Mun**; #511-704 Kumho Best VilleApt., Sanghyeon-dong, Yongin-si, Gyeonggi-do 449-130
KR; KR (Residence); KR (Nationality)
(Designated only for: US)
- **OH Se-Hyun**; #9-1202 Gaepo 1-cha Apt., 503, Daechi-dong, Gangnam-gu, Seoul 135-280
KR; KR (Residence); KR (Nationality)
(Designated only for: US)
- **LEE Myung-Sung**; #1605 Hyundai Green Apt., 964, Dogok-dong, Gangnam-gu, Seoul 135-270
KR; KR (Residence); KR (Nationality)
(Designated only for: US)
- **KIM Whan-Chul**; #5-906 Kukdong Apt., Oksu 2-dong, Seongdong-gu, Seoul 133-102
KR; KR (Residence); KR (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **CHOI Jun-Won**
#102-1105 Kumho Apt., Heuindolmaeul, Baekseok-dong, Ilsan-gu, Goyang-si, Gyeonggi-do 411-360; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **LEE Joo-Mun**
#511-704 Kumho Best VilleApt., Sanghyeon-dong, Yongin-si, Gyeonggi-do 449-130; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **OH Se-Hyun**
#9-1202 Gaepo 1-cha Apt., 503, Daechi-dong, Gangnam-gu, Seoul 135-280; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **LEE Myung-Sung**
#1605 Hyundai Green Apt., 964, Dogok-dong, Gangnam-gu, Seoul 135-270; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **KIM Whan-Chul**
#5-906 Kukdong Apt., Oksu 2-dong, Seongdong-gu, Seoul 133-102; KR; KR (Residence); KR (Nationality); (Designated only for: US)

Legal Representative:

- **KIM Seong-Nam(agent)**

17th Floor, City Air Tower, 159-9 Samsung-dong, Gangnam-gu, Seoul 135-973; KR;

	Country	Number	Kind	Date
Patent	WO	200622513	A1	20060302
Application	WO	2005KR2785		20050824
Priorities	KR	1020040067261		20040825
	KR	1020040102456		20041207

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
 BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
 CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
 GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
 IS; JP; KE; KG; KM; KP; KZ; LC; LK; LR;
 LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
 MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH;
 PL; PT; RO; RU; SC; SD; SE; SG; SK; SL;
 SM; SY; TJ; TM; TN; TR; TT; TZ; UA; UG;
 US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
 FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
 LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
 ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
 SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 17757

Detailed Description:

...communication terminal I 0 at step S008, the payment server 1 1 0 requests the **purchaser's mobile** communication terminal IO to **input** payment authentication **information** (personal payment authentication infort-nation.) about a **corresponding** payment means at step SOO9.

If purchase **information** is not included in the callback URL message transmitted by the payment server II 0...

Claims:

...through a callback function of the callback URL message;
an authentication request step of requesting the **purchaser's mobile** communication terminal to **input** payment authentication **information** about **corresponding** payment means if the payment **information** has been confirmed, and transmitting the payment authentication information and payment means information to a...

10/3K/3 (Item 3 from file: 349) Links .

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01329846

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Patent Applicant/Inventor:

- **SEUBERT Michael**
Vogelsangstr. 10, 74889 Sinsheim; DE; DE (Residence); DE (Nationality); (Designated for all)
- **ADELMANN Stefan**
Tannhaeusering 104, 68199 Mannheim; DE; DE (Residence); DE (Nationality); (Designated for all)
- **ALVAREZ Gabriel**
Heinrich-Boell-Strasse 23, 68766 Hockenheim; DE; DE (Residence); US (Nationality); (Designated for all)
- **BIEHLER Markus**
Am Schloessel 1, 76829 Landau; DE; DE (Residence); DE (Nationality); (Designated for all)
- **BOCK Daniel**
Fritz-Frey-Str. 5, 69121 Heidelberg; DE; DE (Residence); DE (Nationality); (Designated for all)
- **BOLD Andreas**
Hartmannstr. 28, 67063 Ludwigshafen; DE; DE (Residence); DE (Nationality); (Designated for all)
- **BROSSLER Andreas**
Am Schoepfspfad 4, 69251 Gaiberg; DE; DE (Residence); DE (Nationality); (Designated for all)
- **BUCHMANN Daniel**
Reetzstr. 19, 76327 Pfinztal; DE; DE (Residence); DE (Nationality); (Designated for all)
- **COLLE Renzo**
Oppelner Str. 2, 76437 Rastatt; DE; DE (Residence); DE (Nationality); (Designated for all)
- **DOERNER Robert**
Dieselstr. 1, 63071 Offenbach; DE; DE (Residence); DE (Nationality); (Designated for all)
- **ELFNER Stefan**
Amselgasse 6, 69121 Heidelberg; DE; DE (Residence); DE (Nationality); (Designated for all)
- **FRANKE Stefan**

- **SEILER Reinhard**
Unterm Moosgarten 14, 74933 Neidenstein; DE; DE (Residence); DE (Nationality); (Designated for all)
- **SIEVERS Ralf**
Gartenstr. 7, 69190 Walldorf; DE; DE (Residence); DE (Nationality); (Designated for all)
- **STUHEC Gunther**
Friedrichstrasse 10, 69117 Heidelberg; DE; DE (Residence); AT (Nationality); (Designated for all)
- **THOME Frank**
Nebeniusstrasse 33, 76137 Karlsruhe; DE; DE (Residence); DE (Nationality); (Designated for all)
- **WAGNER Andre**
Burghaldeweg 38A, 74889 Sinsheim; DE; DE (Residence); DE (Nationality); (Designated for all)
- **WINKEL Rudolph**
Heidelberger Str. 95, 69190 Walldorf; DE; DE (Residence); DE (Nationality); (Designated for all)
- **YU Tao**
Carl-Spitzwegstrasse 9A, 69190 Walldorf; DE; DE (Residence); CN (Nationality); (Designated for all)
- **ZACHMANN Jens**
Dudenhofer Strasse 4, 67346 Speyer; DE; DE (Residence); DE (Nationality); (Designated for all)
- **ZADRO Renato**
Helmholtzstr. 42, 68723 Schwetzingen; DE; DE (Residence); HR (Nationality); (Designated for all)
- **ZIMMERNANN Theo**
Adolf-Pfisterer-Str. 31, 69168 Wiesloch; DE; DE (Residence); DE (Nationality); (Designated for all)
- **COLLE Renzo**
Oppelner Str. 2, 76437 Rastatt; DE; DE (Residence); DE (Nationality); (Designated for all)

Legal Representative:

- **SAITO Marina N et al(agent)**
8000 Sears Tower, 233 South Wacker Drive, Chicago, IL 60606; US;

	Country	Number	Kind	Date
Patent	WO	200612160	A2-A3	20060202
Application	WO	2005US22137		20050624
Priorities	US	2004582949		20040625
	US	2005145464		20050603
	WO	2005US19961		20050603
	WO	2005US21484		20050617
	US	2005155368		20050617

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;

LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG;
PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA;
UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 378186

Detailed Description:

...Address 4000a and Communication 4049 is zero or one 4049f. Communication 4049a is comprised of
CorrespondenceLanguageCode 4040a, **Telephone** 4042a, **MobilePhone** 4047a, **Facsimile** 4052a, **email** 4058a, and
Web 4063a.

CorrespondenceLanguageCode 4040a specifies the language for written
correspondence. For **CorrespondenceLanguageCode** 4040a, the Category is Element...

10/3K/4 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00997930

ELECTRONIC COMMERCE SYSTEM AND METHOD USING GOODS IDENTIFICATION CODE
SYSTEME DE COMMERCE ELECTRONIQUE ET PROCEDURE UTILISANT DES CODES D'IDENTIFICATION
DE MARCHANDISES

Patent Applicant/Inventor:

- **KWON Sun-Tae**
125-108, Jugong 1danji APT, 19, Jamsil-dong, Songpa-gu, 138-908 Seoul; KR; KR(Residence);

KR(Nationality);

Legal Representative:

• **WONJON PATENT FIRM(agent)**

8th Floor, Poonglim Bldg., 823-1, Yeoksam-dong, Gangnam-gu, 135-784 Seoul; KR;

	Country	Number	Kind	Date
Patent	WO	200327929	A1	20030403
Application	WO	2002KR1807		20020925
Priorities	KR	200159344		20010925
	KR	200257427		20020919

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: Korean

Fulltext word count: 5718

Detailed Description:

...which purchased by the member, which is transmitted, and then the electronic server search the **information** about the item **corresponding** the goods identification **code** and discharge to **purchaser's** wired and **wireless** ten-ninal.

As above mentioned, the goods identification code marked by a series of number ...

13/3,K/1 (Item 1 from file: 9) [Links](#)

Business & Industry(R)

(c) 2007 The Gale Group. All rights reserved.

02422090 Supplier Number: 24819955 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ad Finds Resolution

(Microsoft and Hewlett-Packard Co reach settlement with FTC over ad that suggested that Pocket PC-based handhelds, the HP Jornada, come with built-in wireless access)

Wireless Week , v 7 , n 15 , p 16

April 09, 2001

Document Type: Journal ISSN: 1085-0473 (United States)

Language: English **Record Type:** Fulltext

Word Count: 94 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

The two companies agreed to clearly disclose the need for additional products and voluntarily **agreed** to publish **consumer information** on buying handhelds.

13/3,K/2 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01540391 **Supplier Number:** 12655194 (Use Format 7 Or 9 For FULL TEXT)

Wireless network security. (Tutorial)

McMullen, Melanie

LAN Magazine , v7 , n11 , p21(2)

Nov , 1992

Document Type: Tutorial

ISSN: 0898-0012

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 1543 **Line Count:** 00125

...facing wireless network vendors and has contributed to the slow growth in the market. Potential **buyers equate wireless** with broadcasting and worry that private **data** can and therefore will--be easily picked off by eavesdroppers.

But there's irony here...

13/3,K/3 (Item 1 from file: 621) [Links](#)

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved.

02442140 **Supplier Number: 61290427 (USE FORMAT 7 FOR FULLTEXT)**

Finally, Everyone with a Digital Phone Can Now Get Free Wireless Internet; WebWirelessNow enables consumers to get Internet on-demand without changing phones.

Business Wire , p 0080

April 5 , 2000

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 590

...com and get the wireless Internet for free."

Other wireless Internet services require that the consumer purchases a new phone or that they agree to be pushed information several times a day. Neither option presents a significant solution to meeting the consumers need...

13/3,K/4 (Item 2 from file: 621) [Links](#)

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved.

01101210 **Supplier Number: 40705681 (USE FORMAT 7 FOR FULLTEXT)**

MCI ANNOUNCES NEW INTERNATIONAL ENHANCEMENT FOR MCI MAIL

News Release , p 1

March 2 , 1989

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 228

...Israel. Additional countries will be added throughout the year.

Through partnerships with international telecommunications and information technology companies, international correspondents can locally purchase WorldMail and receive many advantages including: local customer support through telephone assistance, on-site calls and training; billing in the local currency to a local address...

13/3,K/5 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

07169455 **Supplier Number: 61290427 (USE FORMAT 7 FOR FULLTEXT)**

Finally, Everyone with a Digital Phone Can Now Get Free Wireless Internet; WebWirelessNow enables consumers to get Internet on-demand without changing phones.

Business Wire , p 0080

April 5 , 2000

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 590

...com and get the wireless Internet for free."

Other wireless Internet services require that the **consumer purchases** a new **phone** or that they **agree** to be pushed **information** several times a day. Neither option presents a significant solution to meeting the consumers need...

13/3,K/6 (Item 2 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

04756806 **Supplier Number:** 47000379 (USE FORMAT 7 FOR FULLTEXT)

Motorola gets RSVP deals

Wireless World , p N/A

Jan , 1997

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 87

...pager directly to customers. Positive Communications has set up a toll free number that allows **consumers** to **purchase** the units by **phone**. Positive has **agreed** to take purchase orders, provide **RSVP information** and arrange paging service for customers.

13/3,K/7 (Item 1 from file: 160) [Links](#)

Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

02166531

MCI ANNOUNCES NEW INTERNATIONAL ENHANCEMENT FOR MCI MAIL

News Release March 2, 1989 p. 1

...Israel. Additional countries will be added throughout the year. Through

partnerships with international telecommunications and **information** technology companies, international **correspondents** can locally **purchase** WorldMail and receive many advantages including: local **customer** support through **telephone** assistance, on-site calls and training; billing in the local currency to a local address...

13/3,K/8 (Item 1 from file: 148) **Links**

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

11920645 **Supplier Number: 61290427 (USE FORMAT 7 OR 9 FOR FULL TEXT)**

Finally, Everyone with a Digital Phone Can Now Get Free Wireless Internet; WebWirelessNow enables consumers to get Internet on-demand without changing phones.

Business Wire , 0080

April 5 , 2000

Language: English

Record Type: Fulltext

Word Count: 622 **Line Count:** 00054

...com and get the wireless Internet for free."

Other wireless Internet services require that the **consumer purchases** a new **phone** or that they **agree** to be pushed **information** several times a day. Neither option presents a significant solution to meeting the consumers need...

13/3,K/9 (Item 1 from file: 610) **Links**

Business Wire

(c) 2007 Business Wire. All rights reserved.

00249232 20000405096B9477 **(USE FORMAT 7 FOR FULLTEXT)**

Finally, Everyone with a Digital Phone Can Now Get Free Wireless Internet; WebWirelessNow enables consumers to get Internet on-demand without changing phones

Business Wire

Wednesday , April 5, 2000 08:15 EDT

Journal Code: BW **Language:** ENGLISH **Record Type:** FULLTEXT **Document Type:** NEWSWIRE

Word Count: 613

...com and get the wireless Internet for free."

Other wireless Internet services require that the **consumer purchases** a new **phone** or that they **agree** to be pushed **information** several times a day.

Neither option presents a significant solution to meeting the consumers need...

13/3,K/10 (Item 1 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

10420480 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Finally, Everyone with a Digital Phone Can Now Get Free Wireless Internet; WebWirelessNow enables consumers to get Internet on-demand without changing phones

BUSINESS WIRE

April 05, 2000

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 592

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...com and get the wireless Internet for free."

Other wireless Internet services require that the **consumer purchases** a new **phone** or that they **agree** to be pushed **information** several times a day. Neither option presents a significant solution to meeting the consumers need...

13/3,K/11 (Item 2 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

04969986 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Shares drift lower as investors take a break; Stock Market

TIMES

April 15, 1999

Journal Code: FTMS Language: English Record Type: FULLTEXT

Word Count: 841

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...1998. However, the shares are still only worth 1.08p.

Scoot.com, the loss-making **telephone** and Internet **consumer information** service, yesterday **agreed** to **buy** Diva Solutions, an Internet and intranet development company. Scoot.com said that the terms of...

13/3K/12 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01796015

Mobile electronic commerce system
Mobiles elektronisches Handelssystem
Systeme de commerce electronique mobile

Patent Assignee:

- **MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD;** (216884)
1006, Oaza-Kadoma; Kadoma-shi, Osaka 571-0000; (JP)
(Applicant designated States: all)

Inventor:

- **Takayama, Hisashi**
5-6-12-104 Matsubara; Setagaya-ku Tokyo 156-0043; (JP)

Legal Representative:

- **Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)**
Maximilianstrasse 58; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1467300	A1	20041013	(Basic)
Application	EP	2004015278		19980813	
Priorities	JP	97230564		19970813	

Designated States:

DE; FR; GB;

Related Parent Numbers: Patent (Application):EP 950968 (EP 98937807)

International Patent Class (V7): G06F-017/60; H04Q-007/32; G07F-007/08**Abstract Word Count:** 150

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200442	17631
SPEC A	(English)	200442	160348
Total Word Count (Document A) 177979			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 177979			

Specification: ...transmits, to the electronic payment card settlement means, a micro-check message validating a

payment **corresponding** to the assessed charge; the electronic payment card settlement means stores the received micro-check...

13/3K/13 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01030324

MOBILE ELECTRONIC COMMERCE SYSTEM

MOBILES ELEKTRONISCHES HANDELSSYSTEM

SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

Patent Assignee:

- **MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD;** (216884)
1006, Oaza-Kadoma; Kadoma-shi, Osaka 571-0000; (JP)
(Applicant designated States: all)

Inventor:

- **TAKAYAMA, Hisashi**
5-6-12-104, Matsubara, Setagaya-ku; Tokyo 156-0043; (JP)

Legal Representative:

- **Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)**
Maximilianstrasse 58; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	950968	A1	19991020	(Basic)
	WO	9909502		19990225	
Application	EP	98937807		19980813	
	WO	98JP3608		19980813	
Priorities	JP	97230564		19970813	

Designated States:

DE; FR; GB;

Related Divisions: Patent (Application): (EP 2004015278)

International Patent Class (V7): G06F-017/60**Abstract Word Count:** 150

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9942	17239
SPEC A	(English)	9942	160346
Total Word Count (Document A) 177585			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 177585			

Specification: ...transmits, to the electronic payment card settlement means, a micro-check message validating a payment **corresponding** to the assessed charge; the electronic payment card settlement means stores the received micro-check...

13/3K/14 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01477463

SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR ENABLING AN ADVERTISER TO MEASURE USER VIEWING OF AND RESPONSE TO AN ADVERTISEMENT

SYSTEMES, PROCEDES ET PRODUITS DE PROGRAMME INFORMATIQUE PERMETTANT QU'UN ANNONCEUR MESURE LA VISUALISATION D'UNE ANNONCE PUBLICITAIRE PAR UN UTILISATEUR ET LA REPOSE DE CET UTILISATEUR A CETTE ANNONCE PUBLICITAIRE

Patent Applicant/Patent Assignee:

- **ADSTREAMS ROI INC**; P.O. Box 40024, Studio City, California 91614
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **APPLE Jeff**; 4262 Avenida De La Encinal, Malibu, California 90265
US; US (Residence); US (Nationality)
- **LI Lehmann**; P.O. Box 40024, Studio City, California 91614
US; US (Residence); US (Nationality)

Patent Applicant/Inventor:

- **APPLE Jeff**
4262 Avenida De La Encinal, Malibu, California 90265; US; US (Residence); US (Nationality);
- **LI Lehmann**
P.O. Box 40024, Studio City, California 91614; US; US (Residence); US (Nationality);

Legal Representative:• **LEE Michael Q et al(agent)**

Sterne, Kessler, Goldstein & Fox P.L.L.C., 1100 New York Avenue, N.W., Washington, District Of Columbia 20005; US;

	Country	Number	Kind	Date
Patent	WO	200722104	A2	20070222
Application	WO	2006US31687		20060814
Priorities	US	2005707684		20050813
	US	2005716089		20050911
	US	2006774423		20060216
	US	2006779753		20060306
	US	2006744505		20060409
	US	2006744836		20060413
	US	2006745524		20060424
	US	2006821572		20060806

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HN; HR; HU; ID; IL;
IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ;
LA; LC; LK; LR; LS; LT; LU; LV; LY; MA;
MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI;
NO; NZ; OM; PG; PH; PL; PT; RO; RS; RU;
SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM;
TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN;
ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 65776

Detailed Description:

...Data File 0734 received from Wireless Device 0120 for the unique code of any Product **purchased by user of Wireless Device 0120**; (3) **match data**, e.g., UPC/EAN or name of Product, in any-85-file containing data on...

13/3K/15 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01472846

VENDING MACHINE SYSTEM USING MOBILE PHONE AND METHOD THEREOF

SYSTEME DE MACHINE DE VENTE UTILISANT UN TELEPHONE MOBILE ET PROCEDE ANNEXE

Patent Applicant/Inventor:

• **BAEK Sang-Ju**

Rm#202, 313-1, Mia8-dong, Gangbuk-gu, Seoul 142-814; KR; KR (Residence); KR (Nationality); (Designated for all)

	Country	Number	Kind	Date
Patent	WO	200715610	A1	20070208
Application	WO	2006KR2965		20060728
Priorities	KR	1020050071163		20050803

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HN; HR; HU; ID; IL;
IN; IS; JP; KE; KG; KM; KN; KP; KZ; LA;
LC; LK; LR; LS; LT; LU; LV; LY; MA; MD;
MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO;
NZ; OM; PG; PH; PL; PT; RO; RS; RU; SC;
SD; SE; SG; SK; SL; SM; SY; TJ; TM; TN;
TR; TT; TZ; UA; UG; US; UZ; VC; VN; ZA;
ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: Korean

Fulltext word count: 7925

English Abstract:

...buyer, a management server connected to the vending machine through a network, for requesting the **buyer's mobile phone number information** and payment on a **corresponding** amount from a mobile communication company server when the buyer's mobile phone requests purchase... ..server and approving the payment on a corresponding amount if the management server requests the **buyer's mobile phone number information** and payment on the **corresponding** amount.

Detailed Description:

...server and approving the payment on a corresponding amount if the management server requests the **buyer's mobile phone number information** and payment on the **corresponding** amount, wherein the **buyer's mobile phone**, the management server, the mobile communication company server, and the vending machine are connected to... ..buyer's mobile phone number information from a mobile communication company server and confirming the **buyer's mobile phone number information**, requesting payment on an amount **corresponding** to a price of the product from the mobile communication company server where data on... ..and approving the payment on a corresponding amount if the management server 23 requests the **buyer's mobile phone number information** and payment on the **corresponding** amount.

11271 The management server 23 includes a buyer mobile phone number information database and... ..and approving the payment on a corresponding amount if the management server 33 requests the **buyer's mobile phone number information** and payment on the **corresponding** amount.

11431 The management server 33 includes a buyer telephone number information database and a...

Claims:

...and approving the payment on a corresponding amount if the management server requests the **buyer's mobile phone number information** and payment on the **corresponding** amount, wherein the **buyer's mobile phone**, the management server, the mobile communication company server, and the vending machine are connected... ..and approving the payment on a corresponding amount if the management server requests the **buyer's mobile phone number information** and payment on the **corresponding** amount, wherein the **buyer's mobile phone**, the management server, the mobile communication company server, and the vending machine are connected... ..and approving the payment on a corresponding amount if the management server requests the **buyer's mobile phone**

number information and payment on the **corresponding** amount, wherein the **buyer's mobile phone**, the management server, the mobile communication company server, and the terminal are connected to...

13/3K/16 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01463501

METHOD OF OBTAINING DESIRED PHONE NUMBER

PROCEDE D'OBTENTION D'UN NUMERO DE TELEPHONE VOULU

Patent Applicant/Inventor:

- **NAKAO John M**
216 South Lucia Avenue, Redondo Beach, California 90277; US; US (Residence); US (Nationality);
(Designated for all)

Legal Representative:

- **ALTMAN Daniel E(agent)**
KNOBBE, MARTENS, OLSON & BEAR, LLP, 2040 Main Street, 14th Floor, Irvine, California 92614; US;

	Country	Number	Kind	Date
Patent	WO	200708740	A2	20070118
Application	WO	2006US26647		20060707
Priorities	US	2005177174		20050708

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HN; HR; HU; ID; IL;
IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ;
LA; LC; LK; LR; LS; LT; LU; LV; LY; MA;
MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI;
NO; NZ; OM; PG; PH; PL; PT; RO; RS; RU;
SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM;
TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN;
ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;

LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 16024

Detailed Description:

...be acceptable if the desired number 663-3833 is not available.

[01191 Based on the **information** provided by **Buyer1**, the **phone number matching** service automatically sends a confirmation email to Buyer1 thanking him and providing him with an...

13/3K/17 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01341806

**AUTHENTICATION AND PAYMENT SYSTEM AND METHOD USING MOBILE COMMUNICATION
TERMINAL**

**SYSTEME ET PROCEDE D'AUTHENTIFICATION ET DE PAIEMENT FAISANT APPEL A UN TERMINAL
DE COMMUNICATION**

Patent Applicant/Patent Assignee:

- **SK Telecom Co Ltd**; 11, Euljiro, 2-ga, Jung-gu, Seoul 100-999
KR; KR (Residence); KR (Nationality)
(For all designated states except: US)
- **CHOI Jun-Won**; #102-1105 Kumho Apt., Heuindolmaeul, Baekseok-dong, Ilsan-gu, Goyang-si, Gyeonggi-do 411-360
KR; KR (Residence); KR (Nationality)
(Designated only for: US)
- **LEE Joo-Mun**; #511-704 Kumho Best Ville Apt., Sanghyeon-dong, Yongin-si, Gyeonggi-do 449-130
KR; KR (Residence); KR (Nationality)
(Designated only for: US)

- **OH Se-Hyun**; #9-1202 Gaepo 1-cha Apt., 503, Daechi-dong, Gangnam-gu, Seoul 135-280
KR; KR (Residence); KR (Nationality)
(Designated only for: US)
- **LEE Myung-Sung**; #1605 Hyundai Green Apt., 964, Dogok-dong, Gangnam-gu, Seoul 135-270
KR; KR (Residence); KR (Nationality)
(Designated only for: US)
- **KIM Whan-Chul**; #5-906 Kukdong Apt., Oksu 2-dong, Seongdong-gu, Seoul 133-102
KR; KR (Residence); KR (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **CHOI Jun-Won**
#102-1105 Kumho Apt., Heuindolmaeul, Baekseok-dong, Ilsan-gu, Goyang-si, Gyeonggi-do 411-360; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **LEE Joo-Mun**
#511-704 Kumho Best Ville Apt., Sanghyeon-dong, Yongin-si, Gyeonggi-do 449-130; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **OH Se-Hyun**
#9-1202 Gaepo 1-cha Apt., 503, Daechi-dong, Gangnam-gu, Seoul 135-280; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **LEE Myung-Sung**
#1605 Hyundai Green Apt., 964, Dogok-dong, Gangnam-gu, Seoul 135-270; KR; KR (Residence); KR (Nationality); (Designated only for: US)
- **KIM Whan-Chul**
#5-906 Kukdong Apt., Oksu 2-dong, Seongdong-gu, Seoul 133-102; KR; KR (Residence); KR (Nationality); (Designated only for: US)

Legal Representative:

- **KIM Seong-Nam(agent)**
17th Floor, City Air Tower, 159-9 Samsung-dong, Gangnam-gu, Seoul 135-973; KR;

	Country	Number	Kind	Date
Patent	WO	200622513	A1	20060302
Application	WO	2005KR2785		20050824
Priorities	KR	1020040067261		20040825
	KR	1020040102456		20041207

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KP; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH;
PL; PT; RO; RU; SC; SD; SE; SG; SK; SL;
SM; SY; TJ; TM; TN; TR; TT; TZ; UA; UG;
US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 17757

Detailed Description:

...and transmit payment authentication information about the payment means of the purchaser, and authenticates a **corresponding** transaction using the payment authentication **information** received-from the **purchaser's mobile** communication terminal IO.

In this case, the operation of the issuer server 220 requesting authentication ...

13/3K/18 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01329846

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Patent Applicant/Inventor:

- **SEUBERT Michael**
Vogelsangstr. 10, 74889 Sinsheim; DE; DE (Residence); DE (Nationality); (Designated for all)
- **ADELMANN Stefan**

Oppelner Str. 2, 76437 Rastatt; DE; DE (Residence); DE (Nationality); (Designated for all)

Legal Representative:

• **SAITO Marina N et al(agent)**

8000 Sears Tower, 233 South Wacker Drive, Chicago, IL 60606; US;

	Country	Number	Kind	Date
Patent	WO	200612160	A2-A3	20060202
Application	WO	2005US22137		20050624
Priorities	US	2004582949		20040625
	US	2005145464		20050603
	WO	2005US19961		20050603
	WO	2005US21484		20050617
	US	2005155368		20050617

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;
LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG;
PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA;
UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 378186

Detailed Description:

...Address 4000a and Communication 4049 is zero or one 4049f. Communication 4049a is comprised of **CorrespondenceLanguageCode 4040a, Telephone 4042a, MobilePhone 4047a, Facsimile 4052a, email 4058a, and Web 4063a.**

CorrespondenceLanguageCode 4040a specifies the language for written correspondence. For **CorrespondenceLanguageCode 4040a**, the Category is Element... ..by the business partner or calls made for service purposes may still be permitted. Further, **mobile phone** numbers may be saved so that calls from business **partners** and the like can still be identified, even if the indicator is set.

For NumberUsageDenial...

13/3K/19 (Item 6 from file: 349) **Links**

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01066592

**PURCHASING ON THE INTERNET USING VERIFIED ORDER INFORMATION AND BANK
PAYMENT ASSURANCE**

ACHAT SUR INTERNET UTILISANT DES DONNEES DE COMMANDE VERIFIEES ET UNE ASSURANCE
DE PAIEMENT BANCAIRE

Patent Applicant/Patent Assignee:

- **ECARDLESS BANCORP LTD**; P.O. Box 30301, Spokane, WA 99223
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **SINES Randy D**; 4056 S. Madelia, Spokane, WA 99203
US; US(Residence); US(Nationality)
(Designated only for: US)
- **GREGORY Randy A**; 601 W. First Avenue, Suite 1300, Spokane, WA 99201-3828
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **SINES Randy D**
4056 S. Madelia, Spokane, WA 99203; US; US(Residence); US(Nationality); (Designated only for: US)
- **GREGORY Randy A**
601 W. First Avenue, Suite 1300, Spokane, WA 99201-3828; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• **GREGORY RANDY A(et al)(agent)**

Wells St. John P.S., 601 W. First Avenue, Suite 1300, Spokane, WA 99201-3828; US;

	Country	Number	Kind	Date
Patent	WO	200396252	A1	20031120
Application	WO	2003US14813		20030509
Priorities	US	2002379846		20020510

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 51298

Detailed Description:

...assure that the purchase transaction is being placed using an authorized customer telephone caller identification **telephone** line by a **customer** authenticated to the specific **telephone** line by **comparison** with **corresponding** authentication **information**, such as from one or more third parties.

An additional or alternative authentication parameter is...

13/3K/20 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00852841

COMMODITY BROKERAGE SYSTEM AND METHOD

SYSTEME ET PROCEDE DE COURTAGE EN MARCHANDISES

Patent Applicant/Patent Assignee:

- **eGREENCOFFEE COM INC;** 102-D Executive Drive, Sterling, VA 20166
US; US(Residence); US(Nationality)

Legal Representative:

- **BELL Michael J(agent)**
Howrey Simon Arnold & White, LLP, 1299 Pennsylvania Avenue, N.W., Box 34, Washington, DC 20004-2402;
US;

	Country	Number	Kind	Date
Patent	WO	200186478	A2	20011115
Application	WO	2001US12031		20010413
Priorities	US	2000549549		20000414

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 24373

Detailed Description:

...agreement with the Disclosure Agreement, then a Transaction Match web page is displayed. The Transaction **Match** web page preferably details the **information** (name; address; **telephone**; etc.) for the **buyer** selected for the seller's offer, providing the offer number and the type and quantity...

13/3K/21 (Item 8 from file: 349) [Links](#)
PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00762434

INTERNET PAYMENT SYSTEM

SYSTEME DE PAIEMENT SUR L'INTERNET

Patent Applicant/Patent Assignee:

- **INTELISHIELD COM INC**; 10200 W. 44th Avenue, Suite 339, Wheat Ridge, CO 80033
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **FLOYD Dennis R**; 3265 Fenton Street, Denver, CO 80212
US; US(Residence); US(Nationality)
(Designated only for: US)
- **HEATON Timothy L**; 10875 W. 77th Drive, Arvada, CO 80005
US; US(Residence); US(Nationality)
(Designated only for: US)
- **ANDERSON Stanley W**; 8755 W. 80th Avenue, Arvada, CO 80005
US; US(Residence); US(Nationality)
(Designated only for: US)
- **ANDERSON Brian S**; 8755 W. 80th Avenue, Arvada, CO 80005
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **FLOYD Dennis R**
3265 Fenton Street, Denver, CO 80212; US; US(Residence); US(Nationality); (Designated only for: US)
- **HEATON Timothy L**
10875 W. 77th Drive, Arvada, CO 80005; US; US(Residence); US(Nationality); (Designated only for: US)
- **ANDERSON Stanley W**
8755 W. 80th Avenue, Arvada, CO 80005; US; US(Residence); US(Nationality); (Designated only for: US)
- **ANDERSON Brian S**
8755 W. 80th Avenue, Arvada, CO 80005; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **FOLEY & LARDNER**
777 East Wisconsin Avenue, 33rd Floor, Milwaukee, WI 53202-5367; US;

	Country	Number	Kind	Date
Patent	WO	200075843	A1	20001214
Application	WO	2000US15788		20000608
Priorities	US	99328422		19990609
	US	99471127		19991223

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 7745

Detailed Description:

...number and invited to contact a customer services representative to complete the application over the **phone**, step 824.

If **buyer agrees** to provide card **data** on line or via a chat session, the data will be provided, step 826, and...

13/3K/22 (Item 9 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00358946

**SYSTEM AND METHOD FOR PERFORMING A VARIETY OF TRANSACTIONS HAVING
DISTRIBUTED DECISION-MAKING CAPABILITY**

SYSTEME ET PROCEDE PERMETTANT D'EFFECTUER UNE DIVERSITE DE TRANSACTIONS ET
PRESENTANT DES CAPACITES REPARTIES DE PRISE DE DECISION

Patent Applicant/Patent Assignee:

- **DART INC;**
;;

	Country	Number	Kind	Date
Patent	WO	9641460	A1	19961219
Application	WO	96US8764		19960605
Priorities	US	95487070		19950607

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 7794

Detailed Description:

...are valid. The validity processor means preferably performs this validity check by receiving both the **telephone** identifier and the **user** identifier, and **comparing** the identifiers with **data** in a table **corresponding** to the particular telephone instrument

In some exemplary constructions, communication between the telephone instruments and...

Claims:

...processor means operative to check said request for bill payment by receiving both of said **telephone** identifier and said **user** identifier and **comparing** said identifiers with **data** in a **corresponding** table; a central computer in communication with said at least one gateway computer and operative...

13/3K/23 (Item 10 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00275207

INTERACTIVE COMPUTER SYSTEM WITH SELF-PUBLISHING CATALOGUE, ADVERTISER NOTIFICATION, COUPON PROCESSING AND INBOUND POLLING
SYSTEME D'ORDINATEUR INTERACTIF AVEC CATALOGUE AUTO-EDITE, NOTIFICATION AUX ANNONCEURS PUBLICITAIRES, PROCESSEUR DE BONS DE REDUCTION ET SONDAGES PAR SELECTION DES APPELS RENTRANTS

Patent Applicant/Patent Assignee:

- **EC CORPORATION;**
;;
- **LALONDE James E;**

;;

	Country	Number	Kind	Date
Patent	WO	9423383	A1	19941013
Application	WO	93US5290		19930602
Priorities	US	9337220		19930326

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 13231

Detailed Description:

...the

new product is placed in a catalogue "bin" for this agent, together with "delivery" **information corresponding** to the agent's **information**. The delivery **information** can include the **buyer's phone** number, together with time information specifying the times that the phone number should be called ...

13/3K/24 (Item 11 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00267125

INTERACTIVE COMPUTER SYSTEM WITH MULTI-PROTOCOL CAPABILITY
SYSTEME INFORMATIQUE INTERACTIF ADAPTABLE A DES PROTOCOLES MULTIPLES

Patent Applicant/Patent Assignee:

- **SUREFIND CORPORATION;**

;;

- **LALONDE James E;**

;;

- **RUFF Ritchey A;**

;;

	Country	Number	Kind	Date
--	---------	--------	------	------

Patent	WO	9415294	A1	19940707
Application	WO	93US12540		19931222
Priorities	US	92995798		19921223
	US	9337220		19930326
	US	9386701		19930702

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 19602

Detailed Description:

...the new product is placed in a catalogue "bin" for this agent, together with "delivery" **information corresponding** to the agent's **information**. The delivery **information** can include the **buyer's phone** number, together with time information specifying the times that the phone number should be called ...

? t /3,k/all

15/3,K/1 (Item 1 from file: 20) Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

02482880 (USE FORMAT 7 OR 9 FOR FULLTEXT)

INDONESIAN, GERMANY SET UP COOP ON ARTS AND CULTURE

ANTARA - THE INDONESIAN NATIONAL NEWS AGENCY

July 16, 1998

Journal Code: FATA Language: English Record Type: FULLTEXT

Word Count: 175

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...established by the foundation and the Fur Volkerkunde Museum in Frankfurt.

Under the cooperation, the **two sides agreed** to establish a **data bank** on artists to be called "Datenbank", expected to be completed by next year.

The Datenbank...

15/3,K/2 (Item 2 from file: 20) Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

02235438 (USE FORMAT 7 OR 9 FOR FULLTEXT)

INDONESIAN, GERMANY SET UP COOP ON ARTS AND CULTURE

ANTARA - THE INDONESIAN NATIONAL NEWS AGENCY

June 16, 1998

Journal Code: FATA Language: English Record Type: FULLTEXT

Word Count: 175

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...established by the foundation and the Fur Volkerkunde Museum in Frankfurt.

Under the cooperation, the **two sides agreed** to establish a **data bank** on artists to be called "Datenbank", expected to be completed by next year.

The Datenbank...

15/3,K/3 (Item 3 from file: 20) Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

01949311 (USE FORMAT 7 OR 9 FOR FULLTEXT)

INDONESIA: INDONESIA, GERMANY SET UP COOP ON ARTS AND CULTURE

ANTARA - THE INDONESIAN NATIONAL NEWS AGENCY

June 16, 1998

Journal Code: FATA **Language:** English **Record Type:** FULLTEXT

Word Count: 175

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...established by the foundation and the Fur Volkerkunde Museum in Frankfurt.

Under the cooperation, the **two sides agreed** to establish a **data bank** on artists to be called "Datenbank", expected to be completed by next year.

The Datenbank...

15/3K/4 (Item 1 from file: 348) **Links**

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01691987

Method and apparatus for reproducing information using a security module

Verfahren und Gerat zur Wiedergabe von Information mit einem Sicherheitsmodul

Procede et appareil de reproduction d'informations utilisant module de securite

Patent Assignee:

- **FUJITSU LIMITED;** (211463)
1-1, Kamikodanaka 4-chome, Nakahara-ku; Kawasaki-shi, Kanagawa 211-8588; (JP)
(Applicant designated States: all)

Inventor:

- **Kohiyama, Kiyoshi c/o Fujitsu Limited**
1-1, Kamikodanaka 4-chome Nakahara-ku ; Kawasaki-shi Kanagawa 211-8588; (JP)
- **Yoshitake, Toshiyuki c/o Fujitsu Limited**
1-1, Kamikodanaka 4-chome Nakahara-ku; Kawasaki-shi Kanagawa 211-8588; (JP)
- **Watanabe, Yasuhiro c/o Fujitsu Limited**
1-1, Kamikodanaka 4-chome Nakahara-ku; Kawasaki-shi Kanagawa 211-8588; (JP)
- **Morioka, Kiyonori c/o Fujitsu Limited**
1-1, Kamikodanaka 4-chome Nakahara-ku; Kawasaki-shi Kanagawa 211-8588; (JP)

Legal Representative:

- **Williams, Michael Ian et al (92851)**
Haseltine Lake Imperial House 15-19 Kingsway; London WC2B 6UD; (GB)

	Country	Number	Kind	Date	
Patent	EP	1387238	A2	20040204	(Basic)
	EP	1387238	A3	20041215	
Application	EP	2003254734		20030729	
Priorities	JP	2002221856		20020730	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK;

International Patent Class (V7): G06F-001/00**Abstract Word Count:** 75

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200406	1503
SPEC A	(English)	200406	9183
Total Word Count (Document A) 10686			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 10686			

Claims: ...into the memory as the second information using the direct access method, wherein

the falsification **checking** unit checks falsification of the **second information based** on response **information corresponding** to the secret **information**.

18. The **information** reproducing apparatus according to claim 17, wherein the secret information is stored in a controlled... ...into the memory as the second information using the direct access method, wherein

the falsification **checking** unit checks falsification of the **second information based** on response **information corresponding** to the secret **information**.

38. The secure module according to claim 37, wherein the secret information is stored in...

15/3K/5 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01484892

INFORMATION SIGNAL PROCESSING DEVICE, INFORMATION SIGNAL PROCESSING METHOD,

IMAGE SIGNAL PROCESSING DEVICE AND IMAGE DISPLAY DEVICE USING IT, COEFFICIENT TYPE DATA CREATING DEVICE USED THEREIN AND CREATING METHOD, COEFFICIENT DATA CREATING DEVICE AND CREATING METHOD, AND INFORMATION PROVIDING MEDIUM
INFORMATIONSSIGNALVERARBEITUNGSGERAT,
INFORMATIONSSIGNALVERARBEITUNGSVERFAHREN, BILD SIGNALVERARBEITUNGSGERAT UND
BILDANZEIGEGERAT DAMIT, DARIN VERWENDETES DATENERZEUGUNGSGERAT FUR DATEN DES
KOEFFIZIENTENTYPS UND ERZEUGUNGSVERFAHREN; KOEFFIZIENTENDATENER
DISPOSITIF DE TRAITEMENT DE SIGNAL D'INFORMATION, PROCEDE DE TRAITEMENT DE SIGNAL
D'INFORMATION, DISPOSITIF DE TRAITEMENT DE SIGNAL D'IMAGE ET DISPOSITIF D'AFFICHAGE
D'IMAGE FAISANT APPEL A CE DISPOSITIF, DISPOSITIF DE CREATION DE DONNEES DE TYPE
KOEFFICIENT UTILISE DANS CELUI-CI ET PROCEDE DE CREAT

Patent Assignee:

- **Sony Corporation;** (214028)
7-35, Kitashinagawa 6-chome, Shinagawa-ku; Tokyo 141-0001; (JP)
(Applicant designated States: all)

Inventor:

- **KONDO, Tetsujiro c/o SONY CORPORATION**
7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141-0001; (JP)
- **TATEHIRA, Yasushi c/o SONY CORPORATION**
7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141-0001; (JP)
- **HIRAIZUMI, Kei c/o SONY CORPORATION**
7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141-0001; (JP)
- **ASAKURA, Nobuyuki c/o SONY CORPORATION**
7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141-0001; (JP)
- **MORIMURA, Takuo c/o SONY CORPORATION**
7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141-0001; (JP)
- **NIITSUMA, Wataru c/o SONY CORPORATION**
7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141-0001; (JP)
- **AYATA, Takahide c/o SONY CORPORATION**
7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141-0001; (JP)

Legal Representative:

- **Pilch, Adam John Michael et al (50481)**
D. YOUNG & CO., 21 New Fetter Lane; London EC4A 1DA; (GB)

	Country	Number	Kind	Date	
Patent	EP	1335597	A1	20030813	(Basic)
	WO	2002041631		20020523	
Application	EP	2001982778		20011114	
	WO	2001JP9943		20011114	

Priorities	JP	2000348731		20001115	
	JP	2001110695		20010409	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H04N-007/01 **Abstract Word Count:** 198

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200333	4846
SPEC A	(English)	200333	30666
Total Word Count (Document A) 35512			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 35512			

Specification: ...register 133 according to the above-mentioned conversion method selection information.

Also, the information memory **bank** 135 beforehand accumulates coefficient seed **data sets**, for each class, **corresponding** to the first and **second** conversion methods, respectively. The coefficient seed data sets are coefficient data sets in a production...the horizontal resolution and vertical resolution axes.

As described above, accumulated in the information memory **bank** 135' beforehand are such coefficient **data sets**, which **correspond** to the first and **second** conversion methods, respectively, for each combination of the class and the values of the parameters...

15/3K/6 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01175014

Microassay for serial analysis of gene expression and applications thereof

Microassay zur Serienanalyse der Genexpression und Anwendungen davon

Microessais pour l'analyse en serie de l'expression des genes et leur applications

Patent Assignee:

- **COMMISSARIAT A L'ENERGIE ATOMIQUE;** (200907)
31-33, rue de la Federation; 75015 Paris; (FR)
(Proprietor designated states: all)
- **CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE;** (428835)
3, rue Michel Ange; 75016 Paris Cedex; (FR)
(Proprietor designated states: all)

Inventor:

- **Cheval, Lydie**
2 Place Robert Desnos; 91240 Saint Michel sur Orge; (FR)
- **Elalouf, Jean-Marc**
22 rue du Docteur Carrel; 92160 Antony; (FR)
- **Virlon, Berangere**
12 rue Fevrille-Le-Vingt; 92310 Sevres; (FR)

Legal Representative:

- **Vialle-Presles, Marie Jose et al (75731)**
Cabinet ORES, 36,rue de St Petersburg; 75008 Paris; (FR)

	Country	Number	Kind	Date	
Patent	EP	1024201	A1	20000802	(Basic)
	EP	1024201	B1	20031126	
Application	EP	99400189		19990127	

Designated States:

BE; CH; DE; ES; FR; GB; IT; LI; NL; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): C12Q-001/68**Abstract Word Count:** 262

NOTE: NONE

NOTE: Figure number on first page: NONE

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200031	839
SPEC A	(English)	200031	10539
CLAIMS B	(English)	200348	796
CLAIMS B	(German)	200348	786
CLAIMS B	(French)	200348	888

SPEC B	(English)	200348	10646
Total Word Count (Document A) 11380			
Total Word Count (Document B) 13116			
Total Word Count (All Documents) 24496			

Specification: ...Once cloned concatemers have been sequenced, tags must be extracted, quantified, and identified through possible **data bank matches**. Two softwares have been written to reach these goals.

SAGE software (7) was written in Visual...

Specification: ...Once cloned concatemers have been sequenced, tags must be extracted, quantified, and identified through possible **data bank matches**. Two softwares have been written to reach these goals.

SAGE software (7) was written in Visual...

15/3K/7 (Item 4 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01029384

Distributed network based electronic wallet

Verteilte netzwerkbasierte elektronische Geldbörse

Portemonnaie electronique reparti base sur un reseau

Patent Assignee:

- **Citicorp Development Center, Inc.;** (1175292)
12731 W. Jefferson Boulevard; Los Angeles, California 90066; (US)
(Applicant designated States: all)

Inventor:

- **Paltenghe, Cris T.**
11718 Entrada Ave.; Northridge, California 91326; (US)
- **Takata, Melvin Michio**
855 Paseo Del Robledo; Thousand Oaks, California 91360; (US)
- **Mamdani, Alnoor Bahdur**
2030 Penmar Avenue; Venice, California 90291; (US)
- **Huddleston, Gregory Lee**
16512 Blackbeard Lane, No. 104; Huntigton Beach, California 92649; (US)

Legal Representative:

- **Johansson, Lars E. et al (23214)**

Hynell Patenttjanst AB Patron Carls Vag 2; 683 40 Hagfors/Uddeholm; (SE)

	Country	Number	Kind	Date	
Patent	EP	917119	A2	19990519	(Basic)
	EP	917119	A3	20010110	
Application	EP	98203747		19981109	
Priorities	US	65291		19971112	
	US	81748		19980414	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G07F-019/00; G06F-017/60; G07F-017/16; G07F-007/10**Abstract Word Count:**
161

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9920	683
SPEC A	(English)	9920	8988
Total Word Count (Document A) 9671			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 9671			

Specification: ...includes the static identification data which is personal to a use having access to the **information bank** 23. The **second data** store **correspondences** to the dynamic personal **data** in the service account, and includes data about the user such as billing history, payment...

15/3K/8 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01385755

RELATIONAL COMPRESSED DATA BANK IMAGES (FOR ACCELERATED INTERROGATION OF DATA BANKS)

IMAGES DE BASE DE DONNEES COMPRIMEES RELATIONNELLE (PERMETTANT UNE INTERROGATION ACCELEREE DE BASES DE DONNEES)

RELATIONALE KOMPRIMIERTE DATENBANK-ABBILDER (ZUR BESCHLEUNIGTEN ABFRAGE VON DATENBANKEN)

Patent Applicant/Patent Assignee:

- **PANORATIO DATABASE IMAGES GMBH**; Theresienstrasse 4-6, 80333 Munchen
DE; DE (Residence); DE (Nationality)
(For all designated states except: US)
- **HAFT Michael**; Grunlandstr. 27, 85604 Zorneding
DE; DE (Residence); DE (Nationality)
(Designated only for: US)
- **MIHATSCH Oliver**; Barer Str. 13, 80333 Munchen
DE; DE (Residence); DE (Nationality)
(Designated only for: US)
- **HOFMANN Reimar**; Hiltenspergerstr. 79, 80796 Munchen
DE; DE (Residence); DE (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **HAFT Michael**
Grunlandstr. 27, 85604 Zorneding; DE; DE (Residence); DE (Nationality); (Designated only for: US)
- **MIHATSCH Oliver**
Barer Str. 13, 80333 Munchen; DE; DE (Residence); DE (Nationality); (Designated only for: US)
- **HOFMANN Reimar**
Hiltenspergerstr. 79, 80796 Munchen; DE; DE (Residence); DE (Nationality); (Designated only for: US)

Legal Representative:

- **DOKTER Eric-Michael(agent)**
Viering, Jentschura & Partner, Steinsdorfstr. 6, 80538 Munchen; DE;

	Country	Number	Kind	Date
Patent	WO	200666556	A2	20060629
Application	WO	2005DE2287		20051219
Priorities	DE	1020040625328		20041224

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DK; DM; DZ; EC; EE; EG; ES; FI; GB;
GD; GE; GH; GM; HR; HU; ID; IL; IN; IS;
JP; KE; KG; KM; KN; KP; KR; KZ; LC; LK;
LR; LS; LT; LU; LV; LY; MA; MD; MG; MK;
MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM;

PG; PH; PL; PT; RO; RU; SC; SD; SE; SG;
SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ;
UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: German

Filing Language: German

Fulltext word count: 18956

English Abstract:

...sets in the first data bank, a selection of data sets is determined in the **second data bank corresponding** to the selection according to the common key and the analysis query is answered using...

15/3K/9 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01079591

ROUTING ENGINE FOR A BROADCAST ROUTER

MOTEUR DE ROUTAGE POUR ROUTEUR DE DIFFUSION

Patent Applicant/Patent Assignee:

- **THOMSON LICENSING S A**; 46, Quai A. Le Gallo, F-F-92648 Boulogne
FR; FR(Residence); FR(Nationality)
(For all designated states except: US)
- **CHRISTENSEN Carl**; 2360 Bridle Oak Drive, South Jordan, UT 84095
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **CHRISTENSEN Carl**

2360 Bridle Oak Drive, South Jordan, UT 84095; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• **TRIPOLI Joseph S(et al)(agent)**

c/o Thomson Licensing Inc., 2 Independence Way, Suite 200, Princeton, NJ 08540; US;

	Country	Number	Kind	Date
Patent	WO	200402081	A1	20031231
Application	WO	2003US19421		20030620
Priorities	US	2002390348		20020621

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 7163

Detailed Description:

...input streams taken at a first time. Subsequently, the second plurality of entries of the **second data bank** are filled with a **corresponding** plurality of samples of AES inputs streams taken at a second time while selected ones...through 30Ob-1024 (if the first data bank 300a is in fill mode and the **second data bank** 300b is in use mode) **corresponding** to the addresses contained in the 256 assignments transmitted to the matrix RAM 294. The ...

Claims:

...and
ewherein said second plurality of entries (300b-1 through 30Ob-1024) of said **second data bank** (300b) are filled with a **corresponding** plurality of samples of AES inputs streams taken at a second time while selected ones...

15/3K/10 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00974795

PHAGE DISPLAYED PDZ DOMAIN LIGANDS

LIGANDS DU DOMAINE PDZ EXPRIMES A LA SURFACE DES PHAGES

Patent Applicant/Patent Assignee:

- **GENENTECH INC**; 1 DNA Way, South San Francisco, CA 94080-4990
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **HELD Heike A**; 114 Monte Cresta Avenue, Oakland, CA 94611
US; US(Residence); DE(Nationality)
(Designated only for: US)
- **LASKY Laurence A**; Star Route Box 460, Sausalito, CA 94965
US; US(Residence); US(Nationality)
(Designated only for: US)
- **LAURA Richard P**; 1410 Claremont Drive, San Bruno, CA 94066
US; US(Residence); US(Nationality)
(Designated only for: US)
- **SIDHU Sachdev S**; 574 3rd Street, Apt. 203, San Francisco, CA 94107
US; US(Residence); CA(Nationality)
(Designated only for: US)
- **WONG Wai Lee**; 26333 Aric Lane, Los Altos, CA 94022
US; US(Residence); US(Nationality)
(Designated only for: US)
- **WU Yan**; 101 Challenge Court, Foster City, CA 94404
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **HELD Heike A**
114 Monte Cresta Avenue, Oakland, CA 94611; US; US(Residence); DE(Nationality); (Designated only for: US)
- **LASKY Laurence A**
Star Route Box 460, Sausalito, CA 94965; US; US(Residence); US(Nationality); (Designated only for: US)
- **LAURA Richard P**
1410 Claremont Drive, San Bruno, CA 94066; US; US(Residence); US(Nationality); (Designated only for: US)
- **SIDHU Sachdev S**
574 3rd Street, Apt. 203, San Francisco, CA 94107; US; US(Residence); CA(Nationality); (Designated only for: US)

- **WONG Wai Lee**
26333 Aric Lane, Los Altos, CA 94022; US; US(Residence); US(Nationality); (Designated only for: US)
- **WU Yan**
101 Challenge Court, Foster City, CA 94404; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **DAIGNAULT Ronald A(agent)**
Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

	Country	Number	Kind	Date
Patent	WO	200304604	A2-A3	20030116
Application	WO	2002US20993		20020703
Priorities	US	2001303634		20010706

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
Filing Language: English
Fulltext word count: 75842

Detailed Description:

...PDZ domains of Syntrophin (Protein Data Bank code 2PDZ), and neuronal. nitric oxide synthase (Protein **Data Bank** code 1B8Q). Numbering **corresponds** to the PDZ2 modeled structure. **Secondary** structure elements are indicated at the bottom of the alignment as arrows (P strand) and...

15/3K/11 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.